APPENDIX A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

6 5/		
In re	Applica tio n of:)
Kevii	P. Baker et al.)
Seria	l No. 09/944,396) Examiner: Kemmerer, E.
	g Date: August 30, 2001) Group Art Unit No.: 1646
For	SECRETED AND)
	TRANSMEMBRANE)
	POLYPEPTIDES AND NUCLEIC)
	ACIDS ENCODING THE SAME)

DECLARATION OF AUDREY D. GODDARD, Ph.D UNDER 37 C.F.R. § 1.132

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

- I, Audrey D. Goddard, Ph.D. do hereby declare and say as follows:
- 1. I am a Senior Clinical Scientist at the Experimental Medicine/BioOncology, Medical Affairs Department of Genentech, Inc., South San Francisco, California 94080.
- 2. Between 1993 and 2001, I headed the DNA Sequencing Laboratory at the Molecular Biology Department of Genentech, Inc. During this time, my responsibilities included the identification and characterization of genes contributing to the oncogenic process, and determination of the chromosomal localization of novel genes.
- 3. My scientific Curriculum Vitae, including my list of publications, is attached to and forms part of this Declaration (Exhibit A).

Serial No.: *
Filed: *

- 4. I am familiar with a variety of techniques known in the art for detecting and quantifying the amplification of oncogenes in cancer, including the quantitative TaqMan PCR (i.e., "gene amplification") assay described in the above captioned patent application.
- 5. The TaqMan PCR assay is described, for example, in the following scientific publications: Higuchi et al., Biotechnology 10:413-417 (1992) (Exhibit B); Livak et al., PCR Methods Appl., 4:357-362 (1995) (Exhibit C) and Heid et al., Genome Res. 6:986-994 (1996) (Exhibit D). Briefly, the assay is based on the principle that successful PCR yields a fluorescent signal due to Taq DNA polymerase-mediated exonuclease digestion of a fluorescently labeled oligonucleotide that is homologous to a sequence between two PCR primers. The extent of digestion depends directly on the amount of PCR, and can be quantified accurately by measuring the increment in fluorescence that results from decreased energy transfer. This is an extremely sensitive technique, which allows detection in the exponential phase of the PCR reaction and, as a result, leads to accurate determination of gene copy number.
- 6. The quantitative fluorescent TaqMan PCR assay has been extensively and successfully used to characterize genes involved in cancer development and progression. Amplification of protooncogenes has been studied in a variety of human tumors, and is widely considered as having etiological, diagnostic and prognostic significance. This use of the quantitative TaqMan PCR assay is exemplified by the following scientific publications: Pennica et al., Proc. Natl. Acad. Sci. USA 95(25):14717-14722 (1998) (Exhibit E); Pitti et al., Nature 396(6712):699-703 (1998) (Exhibit F) and Bieche et al., Int. J. Cancer 78:661-666 (1998) (Exhibit G), the first two of which I am co-author. In particular, Pennica et al. have used the quantitative TaqMan PCR assay to study relative gene amplification of WISP and c-myc in various cell lines, colorectal tumors and normal mucosa. Pitti et al. studied the genomic amplification of a decoy receptor for Fas ligand in lung and colon cancer, using the quantitative TaqMan PCR assay. Bieche et al. used the assay to study gene amplification in breast cancer.

Serial No.: *
Filed: *

- 7. It is my personal experience that the quantitative TaqMan PCR technique is technically sensitive enough to detect at least a 2-fold increase in gene copy number relative to control. It is further my considered scientific opinion that an at least 2-fold increase in gene copy number in a tumor tissue sample relative to a normal (i.e., non-tumor) sample is significant and useful in that the detected increase in gene copy number in the tumor sample relative to the normal sample serves as a basis for using relative gene copy number as quantitated by the TaqMan PCR technique as a diagnostic marker for the presence or absence of tumor in a tissue sample of unknown pathology. Accordingly, a gene identified as being amplified at least 2-fold by the quantitative TaqMan PCR assay in a tumor sample relative to a normal sample is useful as a marker for the diagnosis of cancer, for monitoring cancer development and/or for measuring the efficacy of cancer therapy.
- 8. I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true. I declare that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Van. 16, 2003

Date

Audrey D. Goddard, Ph.D.

AUDREY D. GODDARD, Ph.D.

Genentech, Inc.
1 DNA Way
South San Francisco, CA, 94080
650,225,6429
goddarda@gene.com

110 Congo St.
San Francisco, CA, 94131
415.841.9154
415.819.2247 (mobile)
agordard@pacbell.net

PROFESSIONAL EXPERIENCE

Genentech, Inc.

South San Francisco, CA

1993-present

2001 - present Senior Clinical Scientist
Experimental Medicine / BioOncology, Medical Affairs

Responsibilities:

- Companion diagnostic oncology products
- Acquisition of clinical samples from Genentech's clinical trials for translational research
- Translational research using clinical specimen and data for drug development and diagnostics
- Member of Development Science Review Committee, Diagnostic Oversight Team, 21 CFR Part 11 Subteam

interests:

- · Ethical and legal implications of experiments with clinical specimens and data
- Application of pharmacogenomics in clinical trials

1998 - 2001 S

Senior Scientist

Head of the DNA Sequencing Laboratory, Molecular Binlogy Department, Research

Responsibilities:

- Management of a laboratory of up to ninefeen—including postdoctoral fellow, associate scientist, senior research associate and research assistants/associate levels
- Management of a \$750K budget
- DNA sequencing core facility supporting a 350+ person research facility.
- DNA sequencing for high throughput gene discovery, ESTs, cDNAs, and constructs
- Genomic sequence analysis and gone identification
- DNA sequence and primary protein analysis

Research:

- Chromosomal localization of novel genes
- Identification and characterization of genes contributing to the oncogenic process
- Identification and characterization of genes contributing to inflammatory diseases
- Design and development of schemes for high throughput genomic DNA sequence analysis
- Candidate gene prediction and evaluation

Audrey D. Goddard, Ph.D. . . . page 2 of 9

1993 - 1998 Scientist

Head of the DNA Sequencing Laboratory, Molecular Biology Department, Research

Responsibilities

- DNA sequencing core facility supporting a 350+ person research facility
- Assumed responsibility for a pre-existing team of five technicians and expanded the group into fifteen, introducing a level of middle management and additional areas of research
- Participated in the development of the basic plan for high throughput secreted protein discovery program – sequencing strategies, data analysis and tracking, database design
- · High throughput EST and cDNA sequencing for new gene Identification.
- Design and implementation of analysis tools required for high throughput gene identification.
- Chromosomal localization of genes encoding novel secreted proteins.

Research:

- · Genomic sequence scenning for new gene discovery.
- · Development of signal peptide selection methods.
- · Evaluation of candidate disease genes.
- Growth hormone receptor gene SNPs in children with Idiopathic short stature

Imperial Cancer Research Fund London, UK with Dr. Ellen Solomon

1989-1992

6/89 -12/92 Postdoctoral Fellow

- Cloning and characterization of the genes fused at the acute promyelocytic leukemia translocation breakpoints on chromosomes 17 and 15.
- · Prepared a successfully funded European Union multi-center grant application

McMaster University Hamilton, Ontarlo, Canada with Dr. G. D. Sweeney

1983

5/83 - 8/83: NSERC Summer Student

In vitro metabolism of β-naphthoflavone in C57BI/6J and DBA mice

EDUCATION

ru,u.	
"Phenotypic and genotypic effects i	of mutations in
the human retinoblastoma gene."	•
Supervisor: Dr. R. A. Phillips	

University of Toronto
Toronto, Ontario, Canada. 1989
Department of Medical
Biophysics.

Honours B.Sc

"The *In vitro* metabolism of the cytochrome P-448 inducer β-naphthoflavone In C57BL/6J mice." Supervisor: Or. G. D. Sweeney

Hamilton, Ontario, Canada. Department of Biochemistry

McMaster University,

1983

Audrey D. Goddard, Ph.D. . . . page 3 of 9

ACADEMIC AWARDS

1989-1992
1983-1988
1983
1983
1981-1983
1981-1982
1980-1981
1979-1980

INVITED PRESENTATIONS

Genentech's gene discovery pipeline: High throughput identification, clonling and characterization of novel genes. Functional Genomics: From Genome to Function, Litchfield Park, AZ, USA, October 2000

High throughput identification, cloning and characterization of novel genes. G2K:Back to Science, Advances in Genome Biology and Technology I. Marco Island, FL, USA. February 2000.

Quality control in DNA Sequencing: The use of Phred end Phrep. Bay Area Sequencing Users Meeting, Berkeley, CA, USA, April 1999

High throughput secreted protein identification and cloning. Tenth International Genome Sequencing and Analysis Conference, Miami, FL, USA. September 1998

The evolution of DNA sequencing: The Genentech perspective. Bay Area Sequencing Users Meeting, Berkeley, CA, USA, May 1998

Partial Growth Hormone Insensitivity: The role of GH-receptor mutations in idiopathic Short Stature. Tenth Annual National Cooperative Growth Study Investigators Meeting, San Francisco, CA, USA. October, 1996

Growth hormone (GH) receptor defects are present in selected children with non-GH-deficient short stature: A molecular/basis for partial GH-insensitivity. 76th Annual Meeting of The Endocrine Society, Anahelm, CA, USA. June 1994

A previously uncharacterized gene, myl, is fused to the retinoic acid receptor alpha gene in scute promyelocytic leukemia. XV International Association for Comparative Research on Leukemia and Related Disease, Padua, Italy. October 1991

Audrey D. Goddard, Ph.D. . . . page 4 of 9

PATENTS

Godderd A, Godowski PJ, Gurney AL. NL2 Tie ligand homologue polypeptide. Patent Number: 6,455,496. Date of Patent: Sept. 24, 2002.

Goddard A, Godowski PJ and Gumey AL. NL3 Tie ligand homologue nucleic aclds. Patent Number: 6,426,218. Date of Patent: July 30, 2002.

Godowski P, Gurney A, Hillan KJ, Botstein D, Goddard A, Roy M, Ferrara N, Tumas D. Schwall R. NL4 Tie ligand homologue nucleic acid. Patent Number: 5,4137,770. Date of

Ashkenazi A. Fong S, Goddard A. Gurney AL, Napler MA, Tumas D, Wood WI. Nurleic acid encoding A-33 related antigen poly peptides. Patent Number: 6,410,703. Date of Patent::

Botstein DA, Conen RL. Goddard AD, Gurney AL, Hillan KJ, Lawrence DA, Levine AJ, Pennica D, Ray MA and Wood WI. WISP polypeptides and nucleic acids encoding same. Patent Number: 6,387,657. Date of Patent: May 14, 2002.

Goddard A. Godowski PJ and Gurney AL. Tie ligands. Patent Number: 6,372,491. Date of Patent: April 16, 2002.

Godowski PJ, Gurney AL, Goddard A and Hillen K. TIE ligand homologue antibody. Patent Number: 6,350,450. Date of Patent: Feb. 26, 2002.

Fong S, Ferrara N. Goddard A, Godowski PJ. Gurney AL, Hillan K and Williams PM. Tie receptor tyrosine kinase Ilgand homologues. Patent Number: 6,348,351. Date of Patent: Feb. 10, 2002.

Goddard A, Godowski PJ and Gurney AL. Ligand homologues. Patent Number: 6,348,350. Date of Patent: Feb. 19, 2002.

Attie KM, Carlsson LMS, Gesundheit N and Goddard A. Treatment of partial growth hormone Insensitivity syndrome. Patent Number: 6.207,640. Date of Patent: March 27.

Fong S, Ferrara N, Goddard A, Godowski PJ, Gurney AL, Hillan K and Williams PM. Nucleic acids encoding NL-3. Patent Number: 6,074,873. Date of Patent: June 13, 2000

Attie K, Carlsson LMS, Gesunheit N and Goddard A. Treatment of partial growth hormone Insensitivity syndrome. Patent Number: 5,824,642. Date of Patent: October 20, 1998

Attle K, Carlsson LMS, Gesunhelt N and Goddard A. Treatment of partial growth hormone Insensitivity syndrome. Patent Number: 5,646,113. Date of Patent: July 8, 1997

Multiple additional provisional applications filed

Audrey D. Goddard, Ph.D. . . . page 5 of 9

PUBLICATIONS

Seshasayee D. Dowd P. Gu Q. Erickson S. Goddard AD: Comparative sequence analysis of the HER2 locus in mouse and man. Manuscript in preparation.

Abuzzahab MJ, Goddard A, Grigorescu F, Lautier C, Smith RJ and Chernausek SD. Human IGF-1 receptor mutations resulting in pre- and post-naral growth retardation. Manuscript in

Aggarwal S, XIe, M-H, Foster J, Frantz G, Stinson J. Corpuz RT, Simmons L, Hillan K, Yansura DG, Vandlen RL, Goddard AD and Gumey AL. FHFR, a novel receptor for the fibroblast growth factors. Manuscript submitted.

Adams SH, Chui C, Schilbach SL, Yu XX, Goddard AD, Grimaldi JC, Lee J, Dowd P, Colman S., Lewin DA. (2001) BFIT, a unique acyl-CoA thioesterase induced in thermogenic brown adipose tissue: Cloning, organization of the human gene, and assessment of a potential link to obesity. Biochemical Journal 360: 135-142.

Lee J. Ho WH. Maruoka M. Corpuz RT. Beldwin DT. Foster JS. Goddard AD. Yansura DG. Vandien RL. Wood WI, Gurney AL. (2001) IL-17E, a novel proinflammatory ligand for the IL-17 receptor homolog IL-17Rh1. Journal of Biological Chemistry 278(2): 1660-1664.

Xie M-H, Aggarwal S. Ho W-H, Foster J, Zhang Z. Stinson J, Wood WI, Goddard AD and Gurney AL. (2000) Interleukin (IL)-22, a novel human cytokine that signals through the interferon-receptor related proteins CRF2-4 and IL-22R. Journal of Biological Chemistry 275:

Weiss GA, Watanabe CK, Zhong A, Goddard A and Sldhu SS. (2000) Rapid mapping of protein functional epitopes by combinatorial alanine scanning. Proc. Netl. Acad. Sci. USA 97: 8050-8954.

Guo S, Yamaguchi Y, Schilbach S, Wade T.; Lee J, Goddard A, French D, Handa H, Rosenthal A. (2000) A regulator of transcriptional elongation controls vertebrate neuronal development. Nature 408: 366-369.

Yan M, Wang L-C, Hymowitz SG, Schilbach S, Lee J. Goddard A, de Vos AM, Gao WQ, Dixit VM. (2000) Two-amino acid molecular switch in an epithelial morphogen that regulates binding to two distinct receptors. Science 290: 523-527.

Sehl PD, Tai JTN, Hillan KJ, Brown LA, Goddard A, Yang R, Jin H and Lowe DG. (2000) Application of cDNA microarrays in determining molecular phenotype in cardiac growth, development, and response to injury. Circulation 101: 1990-1999.

Guo S, Brush J, Teraoka H, Goddard A, Wilson SW, Mullins MC and Rosenthal A. (1999) Development of noradrenergic neurons in the zebrafish hindbrain requires BMP, FGF3, and the homeodomain protein soulless/Pnox2A. Neuron 24: 555-566.

Stone D, Murone, M, Luoh, S. Ye W, Armanini P, Gurney A, Phillips HS, Brush, J, Goddard A, de Sauvage FJ and Rosenthal A. (1999) Characterization of the human suppressor of fused, a negative regulator of the zinc-finger transcription factor Gli. J. Cell Sci. 112: 4437-

Xle M-H, Holcomb I, Deuel B, Dowd P, Huang A, Vagts A, Foster J, Llang J, Brush J, Gu Q, Hillan K, Goddard A and Gumey, A.L. (1999) FGF-19, a novel fibroblast growth factor with unique specificity for FGFR4. Cytokine 11: 729-735.

Audrey D. Goddard, Ph.D. . . . page 6 of 9

Yan M, Lee J, Schilbach S, Goddard A and Dixit V. (1999) mE10, a novel caspase recruitment domain-containing proapoptotic molecule. J. Biol. Chem. 274(15): 10287-10292.

Gurney AL, Marsters SA, Huang RM, Pitti RM, Mark DT, Baldwin DT, Gray AM, Dowd P, Brush J, Heldens S, Schow P, **Goddard AD**, Wood WI, Baker KP, Godowski PJ and Ashkenazi A. (1999) Identification of a new member of the tumor necrosis factor family and its receptor, a human ortholog of mouse GITR. Current Biology 9(4): 215-218.

Ridgway JBB, Ng E, Kern JA, Lee J, Brush J, Goddard A and Carter P. (1999) Identification of a human anti-CD55 single-chain FV by subtractive panning of a phage library using tumor and nontumor cell lines. Cancer Research 59: 2718-2723.

Plttl RM, Marsters SA, Lawrence DA, Roy M, Kischkel FC, Dowd P, Huang A, Donahue CJ, Sherwood SW, Baldwin DT, Godowski PJ, Wood WI, Gurney AL, Hillan KJ, Cohen RL, Goddard AD, Botstein D and Ashkenazi A. (1998) Genomic amplification of a decoy receptor for Fas ligand In lung and colon cancer. *Nature* 396(6712): 699-703.

Pennica D, Swanson TA, Welsh JW, Roy MA, Lawrence DA, Lee J, Brush J, Taneyhill LA, Deuel B, Lew M, Watanabe C, Cohen RL, Melhem MF, Finley GG, Quirke P, Goddard AD, Hillan KJ, Gurney AL, Botsteln D and Levine AJ. (1998) WISP genes are members of the connective tissue growth factor family that are up-regulated in wnt-1-transformed cells and aberrantly expressed in human colon tumors. *Proc. Natl. Acad. Sci. USA.* 95(25): 14717-14722.

Yang RB, Mark MR, Gray A, Huang A, Xie MH, Zhang M, Goddard A, Wood WI, Gurney AL and Godowski PJ. (1998) Toll-like receptor-2 mediates lipopolysaccharide-induced cellular signalling. *Nature* 395(6699): 284-288.

Merchant AM. Zhu Z, Yuan JQ, Goddard A, Adams CW, Presta LG and Carter P. (1998) An efficient route to human bispecific IgG. Nature Biotechnology 15(7): 677-881.

Marsters SA, Sheridan JP, Pitti RM, Brush J, Goddard A and Ashkenazi A. (1998) Identification of a ligand for the death-domain-containing receptor Apo3. Current Biology 8(9): 525-528.

Xie J. Murone M, Luoh SM, Ryan A, Gu Q, Zhang C, Bonlfas JM, Lam CW. Hynes M, Goddard A, Rosenthal A, Epstein EH Jr. and de Sauvage FJ. (1998) Activating Smoothened mutations in sporadic basal-cell carcinoma. *Nature*. 391(6862): 90-92.

Marsters SA, Sheridan JP, Pitti RM, Huang A, Skubatch M, Baldwin D, Yuan J, Gumey A, Goddard AD, Goddwski P and Ashkenazi A, (1997) A novel receptor for Apo2L/TRAIL contains a truncated death domain. Current Biology, 7(12): 1003-1006.

Hynes M, Stone DM, Dowd M, Pitts-Meek S, Goddard A, Gurney A and Rosenthal A. (1997) Control of cell pattern in the neural tube by the zinc finger transcription factor *Gli-1*. Neuron 19: 15–26.

Sherldan JP, Marsters SA, Pitti RM, Gurney A., Skubetch M, Baldwin D, Ramakrishnan L, Gray CL, Baker K, Wood WI, Goddard AD, Godowski P, and Ashkenazi A. (1997) Control of TRAIL-Induced Apoptosis by a Family of Signaling and Decoy Receptors. *Science* 277 (5327): 818-821.

Audrey D. Goddard, Ph.D. . . . page 7 of 9

Goddard AD, Dowd P. Chernausek S, Geffner M, Gertner J, Hintz R, Hopwood N, Kaplan S, Plotnick L, Rogol A, Rosenfield R, Saenger P, Mauras N, Hershkopf R, Angulo M and Attie, K. (1997) Partial growth hormone insensitivity: The role of growth hormone receptor mutations in idlopathic short stature. *J. Padiatr.* 131: S51-55.

Klein RD, Sherman D, Ho WH, Stone D, Bennett GL, Moffet B, Vandlen R, Simmons L, Gu Q, Hongo JA, Devaux B, Poulsen K, Armanini M, Nozaki C, Asai N, Goddard A, Phillips H, Henderson CE, Takahashi M and Rosenthal A. (1997) A GPI-linked protein that Interacts with Ref to form a candidate neurturin receptor. *Nature*. 387(6634): 717-21.

Stone DM, Hynes M, Armanini M, Swanson TA, Gu Q, Johnson RL, Scott MP, Pennica D, Goddard A, Phillips H, Nott M, Hooper JE, de Sauvage F and Rosenthal A. (1996) The tumour-suppressor gene patched encodes a candidate receptor for Sonic hedgehog. *Nature* 384(6605): 129-34.

Marsters SA, Sheridan JP, Donahue CJ, Plttl RM, Gray CL, Goddard AD, Bauer KD and Ashkenazi A. (1996) Apo-3, a new member of the tumor necrosis factor receptor family, contains a death domain and activates apoptosis and NF-kappa β. Current Biology 6(12): 1669-76.

Rothe M, Xlong J, Shu HB, Williamson K. Goddard A and Goeddel DV. (1996) I-TRAF is a novel TRAF-interacting protein that regulates TRAF-mediated signal transduction. *Proc. Natl. Acad. Sci. USA* 93: 8241-8246.

Yang M, Luoh SM, Goddard A, Reilly D, Henzel W and Bass S. (1996) The bglX gene located at 47.8 min on the Escherichia coll chromosome encodes a periplasmic beta-glucosidase. *Microbiology* 142: 1659-65.

Goddard AD and Black DM. (1996) Familial Cancer In <u>Malecular Endocrinology of Cancer</u>. Waxman, J. Ed. Cambridge University Press, Cambridge UK, pp.187-215.

Treanor JJS, Goodman L. de Sauvage F, Stone DM. Poulson KT, Beck CD, Gray C. Armanini MP, Pollocks RA, Heffi F, Phillips HS, Goddard A, Moore MW, Buj-Bello A, Davis AM, Asai N, Takahashi M, Vandlen R, Henderson CE and Rosenthal A. (1996) Characterization of a receptor for GDNF. *Nature* 382: 80-83.

Kieln RD, Gu Q, Goddard A and Roserithal A. (1996) Selection for genes encoding secreted proteins and receptors. *Proc. Natl. Acad. Sci. USA* 93: 7108-7113.

Winslow JW, Moran P, Valverde J, Shih A, Yuan JQ, Wong SC, Tsai SP, Goddard A, Henzel WJ, Heffi F and Caras I. (1995) Clinning of AL-1, a ligand for an Eph-related tyrosine kinase mapper involved in axon bundle formation. *Neuron* 14: 973-981.

Bennett BD, Zeigler FC, Gu Q, Fendly B, Goddard AD, Gillett N and Matthews W. (1995) Molecular cloning of a ligand for the EPH-related receptor protein-tyrosine kinase Htk. *Proc. Natl. Acad. Sci. USA* 92: 1866-1870.

Huang X, Yuang J, Goddard A, Foulis A, James RF, Lernmark A, Pujol-Borrell R, Rabinovitch A, Somoza N and Stewart TA. (1995) Interferon expression in the pancreases of patients with type I diabetes. *Diabetes* 44: 656-664.

Goddard AD, Yuan JQ, Fairbairn L, Dexter M, Borrow J, Kozak C and Solomon E. (1995) Cioning of the murine homolog of the leukemia-associated PML gene. *Mammalian Genome* 6: 732-737.

Audrey D. Goddard, Ph.D. ... page 8 of 9

Goddard AD, Covello R, Luoh SM, Clackson T, Attie KM, Gesundheit N, Rundle AC, Wells JA, Carlsson LMTI and The Growth Hormone Insensitivity Study Group. (1995) Mutations of the growth hormone receptor in children with Idiopathic short stature. N. Engl. J. Med. 333: 1093-1098.

Kuo SS, Moran P, Gripp J, Armanini M, Phillips HS, Goddard A and Caras IW. (1994) Identification and characterization of Batk, a predominently brain-specific non-receptor protein tyrosine kinase related to Csk. J. Neurosci. Res. 38: 705-715.

Mark MR, Scadden DT, Wang Z, Gu Q, Goddard A and Godowski PJ. (1994) Rse, a novel receptor-type tyrosine kinase with homology to Axi/Ufo, is expressed at high levels in the brain. Journal of Biological Chemistry 269: 10720-10728.

Borrow J, Shipley J, Howe K, Kiely F, Goddard A, Sheer D, Srivastava A, Antony ΛC, Fioretos T, Mitelman F and Solonion E. (1994) Molecular analysis of simple variant translocations in acute promyelocytic leukemia. Genes Chromosomes Cancer 9: 234-243.

Goddard AD and Solomon E. (1993) Genetics of Cancer. Adv. Hum. Cenet. 21: 321-376.

Borrow J, Goddard AD, Gibbons B, Katz F, Swirsky D, Floretos T, Dube I, Winfield DA, Kingston J, Hegemeijer A, Rees JKH, Lister AT and Solomon E. (1992) Diagnosts of acute promyelocytic leukemia by RT-PCR: Detection of PML-RARA and RARA-PML fusion transcripts. Br. J. Haemafol. 82: 529-540.

Goddard AD, Borrow J and Solomon E. (1992) A previously uncharacterized gene, PML, is fused to the retinoic acid receptor alpha gene in acute promyelocytic leukemia. *Leukemia* 6 Suppl 3: 117S–119S.

Zhu X, Dunn JM, Goddard AD, Squire JA, Becker A, Phillips RA and Gallle BL. (1992) Mechanisms of loss of heterozygosity in retinoblastoma. Cytogenet. Cell. Genet. 59: 248-252.

Foulkes W, Goddard A. and Patel K. (1991) Retinoblastoma linked with Seascale [letter]. British Med. J. 302: 409.

Goddard AD, Borrow J, Freemont PS and Solomon E. (1991) Characterization of a novel zinc finger gene disrupted by the t(15;17) in acute promyelnovtic leukemia. *Science* 254: 1371-1374.

Solomon E, Borrow J and Goddard AD, (1991) Chromosomal aberrations in cancer. Science 254: 1153-1160.

Pajunen L, Jones TA, Goddard A, Sheer D, Solomon E. Pihlajaniemi T and Klvirikko KI. (1991) Regional assignment of the human gene coding for a multifunctional peptide (P4HB) acting as the β-subunit of prolyl-4-hydroxylase and the enzyme protein disulfide isomerase to 17g25. Cytogenet. Cell. Genet. 56: 165-168.

Borrow J, Black DM, Goddard AD, Yagle MK, Frischauf A.-M and Solomon E. (1991) Construction and regional localization of a Noti linking library from human chromosome 17q. Genomics 10: 477–480.

Borrow J, Goddard AD, Sheer D and Solomon E. (1990) Malecular analysis of acute promyelocytic leukemia breakpoint cluster region on chromosome 17. *Science* 249: 1577-1580

Audrey D. Goddard, Ph.D. . . . page 9 of 9

Myers JC, Jones TA, Pohjolainen E-R, Kadri AS, Goddard AD, Sheer D, Solomon E and Pihlajaniemi T. (1990) Molecular cloning of 5(IV) collegen and assignment of the gene to the region of the region of the X-chromosome containing the Alport Syndrome locus. Am. J. Hum. Genet. 46: 1024-1033.

Gallie BL, Squire JA, Goddard A, Dunn JM, Canton M, HInton D, Zhu X and Phillips RA. (1990) Machanisms of oncogenesis in retinoblastoma. Lab. Invest. 62: 394-408.

Goddard AD, Phillips RA, Greger V, Passarge E. Hopping W, Gallle BL and Horstnemke B. (1990) Use of the RB1 cDNA as a diagnostic probe in retinoblastoma families. Clinical Genetics 37: 117-126.

Zhu XP, Dunn JM, Phillips RA, Goddard AD, Paton KE, Becker A and Gallie BL. (1989) Germline, but not somatic, mutations of the RB1 gene preferentially involve the paternal allele. Nature 340: 312-314.

Gaille BL, Dunn JM, Goddard A, Becker A and Phillips RA. (1988) Identification of mutations in the putetive retinoblastoma gene. In Molecular Biology of The Eye: Genes, Vision and Ocular Disease. UCLA Symposia on Molecular and Cellular Biology, New Series, Volume 88. J. Piatigorsky, T. Shinohara and P.S. Zelenka, Eds. Alan R. Liss, Inc., New York, 1988, pp. 427-436.

Goddard AD, Balakier H, Canton M, Dunn J, Squire J, Reyes E, Becker A, Phillips RA and Gallie BL. (1988) Infrequent genomic rearrangement and normal expression of the putative RB1 gene in retinoblastoma tumors. *Mol. Cell. Biol.* 8: 2082-2089.

Squire J, Dunn J, Goddard A, Hoffman T, Musarella M, Willard HF, Becker AJ, Gallie BL and Phillips RA. (1986) Cloning of the esterase D gene: A polymorphic gene probe closely linked to the retinohlastoma locus on chromosome 13. *Proc. Natl. Acad. Sci.* USA 83: 6573-6577.

Squire J, Goddard AD, Canton M, Becker A, Phillips RA and Gallie BL (1986) Tumnur induction by the retinoblastoma mutation is independent of N-myc expression. *Nature* 322: 555-557.

Goddard AD, Heddle JA, Gallie BL and Phillips RA. (1985) Radiation sensitivity of fibroblasts of bilateral retinoblastoma patients as determined by micronucleus induction in vitro. Mutation Research 152: 31-38.

HellerEhrman

ä

1. 年野日

203

1

Br22.

10

62

75

17 500

ill i

日間ででする

RESEARCH!

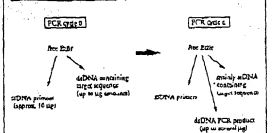
SIMULTANEOUS AMPLIFICATION AND DETECTION OF SPECIFIC DNA SEQUENCES

10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Inc., 1400 52rd St., Emeryville, CA 94808. Chiroa Corporation, 1400 53rd St., Emeryville, CA
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuchi*, Gavin Dollinger¹, P. Scan Walsh and Robert Criffith
10-32 Russell Higuerian Russell Higgs Russe

We have enhanced the polymerase chain reaction (PCR) such that specific DNA requences can be detected without opening the reaction tube. This enhancement requires the addition of ethidium bromide fills to a PCR. Since the fluorescence of the increases in the presence of double-addition of the increase in fluorescence in such a PCR indicates a positive amplification, which can be easily moning the continuously monitored in order to follow its progress. The ability to simultancously amplify specific DNA sequences and acted the product of the amplification may facilitate its automation and more processed both simplifies and improves PCR and widespread use in the clinic or in other situations requiring high sample through the potential benefits of PCR to clinical diagnostics are well known it is still not widely used in this setting even though it is four years since thermoscable DNA polymeration and post-polymeratic arc high cost, lack of automation of pre- and so four PCR practical. Some of the reasons for its slow are plants are high cost, lack of automation of pre- and so four PCR prucessing steps, and false positive results from hibbidity.

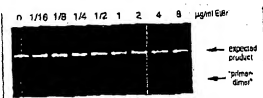
"carryover" false positives in subsequenc toping. These downstream processing steps would be climinated if specific amplification and detection of amplified DNA mak place simultaneously within an unopened reaction vessel. Assays in which such different processes take place without the need to separate reaction components have been termed "homogeneous". No muly homogeneous PCK assay has been demonstrated to date, although progress towards this end has been reported. Chehab, et al. 2, developed a PCR product detection scheme using fluorescent primers that resulted in a fluorescent PCR product. Allele-specific primers, each with different fluoresent tags, were used to indicate the genotype of the DNA. However, the unincorporated primers must still be removed in a downer cam process in order to virualize the result. Recently, Holland, et al. 13 developed an acray in which the endogenous 5' exanuclease assay of Tag DNA polynicrase was exploited to cleave a labeled oligonucleotide probe. The probe would only cleave if PCR amplification had produced its complementary sequence. In order to detect the deavage products, however, a subsequent process is again needed.

We have developed a truly homogeneous assay for PCR and PCR product detection based upon the greatly increased fluorescence that ethidium bromide and other DNA binding dyes exhibit when they are bound to de-DNA¹⁴⁻¹⁸. As outlined in Figure 1, a prototypic PCR

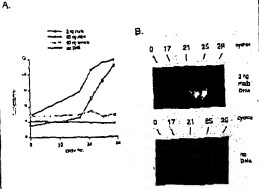


REGIRE 1 Principle of simultaneous amplification and detection of PCR product. The components of a PCR exercising EtBr that are fluorescent are listed—EtBr used, EtBr bound weither 19DA or deDNA. There is a large fluorescence enhancement when EtBr is bound to DNA and building is growly enhanced when INAA is double-stranded. After sufficient (a) cycles of PCR, the see increase in deDNA results in additional EtBr binding, and a net increase in total fluorescence.

413



FROME 1 Oct electrophores of PTR amplification products of the hundan, nuclear gene, HLA DQa, made in the presence of increasing amounts of EtBr (up to 8 µg/m)). The presence of EtBr has no obvious effect on the yield or specificity of amplifications. CEDOD.



ROBE 2 (A) Fluorescence measurements from PCRs that contain 0.5 µg/ml EcBr and that are specific for V-chromosome repeat sequences. Five replicate PCRs were begun containing each of the DNAs specified. At each indicated cycle, one of the five replicate PCRs for each DNA was removed from thermocycling and its fluorescence measured. Units of Ruorescence are arbitrary. (B) UV photography of FCR tubes (0.5 ml Eppenderf-style, polyproperly in Micro-countrings tubes) containing rescions, those starting from 2 ng male UNA and control rescions without any DNA, from (A). No. of the same

begins with primers that are single-manded DNA (39-DNA), dNTPs, and DNA polymerase. An amount of difINA containing the targer sequence (target fiNA) is also typically present. This amount can vary, depending on the application, from single-cell amounts of DNA 17 to murrograms per PCR18. It EIRr is present, the reagents that will fluoresce, in order of increasing fluorescence, are free Ethr lucif, and Ethr bound to the single-stranded DNA primers and to the double-stranded target DNA (by its intercalation berseen the stacked bases of the UNA double-hells). After the first denaturation cycle, target INA will be largely single-stranded. After a PCR is completed, the most significant change is the increase in the amount of dsDNA (the PCR product itself) of up to several micrograms. Formerly tree EtBr is bound to the additional dsDNA, resulting in an increase in fluorescence. There is also some decrease in the amount of 15DNA primer, but because the binding of EtBr to seDNA is much less than to dsDNA, the affect of this change on the total fluorescence of the sample is small. The fluores-tence increase can be measured by directing excitation illumination through the walls of the amplification vessel

before and after, or even continuously during, therinosy-

RESULTS

PCK in the presence of Rifer. In order to assess the affect of EtBr in PCR, amplifications of the human HJA.

DQa general were performed with the dye present at
concentrations from 0.06 to 8.0 µg/ml (a typical concentrain of EtBr used in staining of nucleic acids following gel dectropheresis is 0.5 µg/ml). As shown in Figure? 2. gel electropheresis revealed little or ne difference in the yield or quality of the amplification product whether LIMP was absent or present at any of these concentrations, indicat-

ing that Fifth does not minibit FGR.

Detection of human Y-chromosome specific sequences. Sequence-specific, fluoresonnee enhancement of EIBr as a result of PCR was demonstrated in a series of amplifications containing 0.5 µg/ml EtBr and primete specific to repeat DNA sequences found on the human Y-chromesome. These PCks initially contained either 60 ng male. fin ng female, 2 ng male human or no DNA. Five replicate PCRs were begun for each DNA. After 0, 17, 21, 24 and 29 cycles of thermocycling, a PCR for each DNA was removed from the thermocycler, and its fluorescence measured in a spectrofluorometer and ploned vs. amplification cycle number (Fig. 3A). The shape of this curve reflects the fact that by the time an increase in fluorescence can be detected, the increase in DNA is becoming linear and not exponential with cycle number. As shown, the fluorescence increased about three-fold over the background fluorescence for the PCRs containing human male DNA, but did not significantly increase for negative control PCRs, which contained either no DNA or human female DNA. The more male JINA present to begin with—60 ng versus 2 ng—the fewer cycles were needed to give a detectable increase in fluorescence. Gel electrophoresis on the produces of these amplifications showed that DNA fragments of the example of the company pected size were made in the male DNA containing rescious and that little DNA synthesis took place in the control samples.

In addition, the increase in fluorescence was visualized by simply laying the completed, unopened PCRs on a UV Dansilluminator and photographing them through a red filter. This is abown in figure 3B for the reamons that began with 2 ng maic DNA and those with no DNA.

Detection of specific alleles of the human B-globin gene. In order to demonstrate that this approach has adequate specificity to allow genetic screening, a detection of the sickle-cell anemia intuition was performed. Figure 4 shows the fluorescence from completed amplifications containing EBr (0.5 µt/ml) as detected by photography of the reaction tubes on a UV transilluminator. These reactions were performed using primers specific for sitter the wild-type or sickle-cell musation of the human p-globin gene. The specificity for each allele is imparred by placing the sickle-mutation size at the terminal state. nucleotide of one primer. By using an appropriate primer annealing temperature, primer excension—and thus amplification—can take place only if the 3' nuderotide of the primer is complementary to the B-globin allele present.

Each pair of amplifications shown in Figure 4 consists of a reaction with either the wild-type allele specific (left tube) or sickle-allele specific (right tube) primers. Three different DNAs were typed: DNA from a homorygous of wild type B-globin individual (AA): from a heterozygous if eickle B-globin individual (A5); and from a homozygous sickle B-globin individual (SS). Each UNA (50) ng genome sickle B-globin individual (SS). DNA to start each PCR) was analyzed in triplicate (8 pairs

14

الرا ويج

of reactions such). The DNA type was reflected in the relative Augrescence intensities in each pair of completed amplifications. There was a significant increase in fluoresconce only where a B-globin allele DNA matched the primer see. When measured on a spectrofluorometer prime: See Anova), this Audrescence was about three times that present in a PCR where both B-globin alleles were mismatched to the primer set. Gel electrophoresis (not shown) established that this increase in fluorescence was due to the synthesis of nearly a microgram of a DNA fragment of the expected size for B-globin. There was lice synchesis of deDNA in reactions in which the allelespecific primer was mismatched to both alleless

Continuous monitoring of a PCR. Using a fiber optic device, it is possible to direct excitation illumination from a spectrofluorometer to a PCR undergoing thermocycling and to return its Audrescence to the spectrofluorometer. The fluorescence readout of such an arrangement, directed at an EiBr-containing amplification of Y-chromosome specific sequences from 25 mg of human male DNA, is shown in Figure 5. The readout from a control PCR with no target DNA is also shown. Thirty cycles of POR were monitored for cach.

. The fluorescence trace as a function of time dearly shows the effect of the thermocycling. Pluorescence intensity rises and falls inversely with temperature. The fluorescence intensity is minimum at the denaturation tempersture (94°C) and maximum at the annealing/extension temperature (50°C). In the negative-control PCR, these fluorescence maxima and minima do not change signifiandy over the thirty thermocycles, indicating that there is lited deliNA synthesis without the appropriate rarget DNA, and there is little if any bleaching of EtBr during the continuous Mumination of the comple.

In the PCK containing male DNA, the fluorescence maxima at the annealing/extension temperature begin to increase at about 4000 seconds of thormocycling, and continue to increase with time, indicating that de DNA is being produced as a detectable level. Note that the fluorescence minima at the denantration temperature do not significantly increase, presumably because at this temperature there is no deDNA for ECRr to bind. Thus the course of the amplification is followed by tracking the fluorescence increase at the annesting temperature. Analysis of the products of those two amplifications by gel electropho-resis showed a DNA fragment of the expected size for the male DNA commining sample and no detectable DNA synthesis for the control sample.

DISCUSSION

reaction of the action of the

a red

a red s that loting h day ection guice arions Downstream processes such as hybridization to a scquence-specific probe can enhance the specificity of DNA offiction by FCR. The climination of these processes These hears that the specificity of this homogeneous assay for one depends solely on that of PCR. In the case of sickle-cell summer depends solely on that of PCR alone has sufficient DNA summer depends to the sufficient DNA summer light.

numany disease, we have shown that PCR alons has sufficient INA squence specificity to permit generic acreening. Using appropriate amplification conditions, there is little non-similar appropriate amplification conditions, there is little non-similar appropriate target affeld.

The specificity required to detect pathogens can be not used. The specificity required to do generic screening, of the mount of other INA that must be taken with the amount of other INA that must be taken with the imple. A difficult target is HIV, which requires detection and a viral genome that can be at the level of a few copies regoin a viral genome that can be at the level of a few copies regoin and the input of more total applies and the input of more total applies.

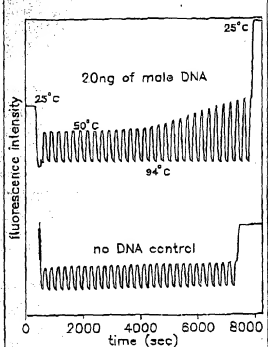


Homozygous AA

Heterozygous AS

Homozygous SS

Note: 4 UV photography of PCR tubes containing amplifications using EtBr that are specific to wild-type (A) or suckle (S) alleles of the human B-globin gene. The left of each pair of tubes contains alleles specific primers to the wild-type alleles, the right tube primers to the sickle allele. The ulunograph was taken after 30 cycles of PCR, and the liput DNAs and the alleles they commin are industed. Fifty up of DNA was used to begin PCR. Typing was done in triplicate (8 pairs of PCRs) for each input DNA.



PROPES 5 Condenous, real-time monitoring of a PCR. A fiber optic was used to carry excitation light to a PCR in progress and also emitted light back to a fluoremeter (see Experimental Protocol). Amplification using human male-DNA specific primers in a PCR starting with 20 ng at human male-DNA (top), or in a control PCR without DNA (hortous), were monitored. Thirry cycles of PCR were followed for each. The sampersture cycled between 94°C (demacuration) and 50°C (annealing and extension). Note in the male DNA PCR, the cycle (dure) dependent increase in fluorescence at the annealing/excension temperature. Buorescence at the announce/occession umperature.

415

collec

Ada We

meas

Ž.

5.

6.

12 14.

8350

DNA-up to microgram amounts-in order to have suf-Acient numbers of surget sequences. This large amount of starting DNA in an amplification significantly increases the background fluorescence over which any additional Ausremence produced by PCR must be detected. An additional maplication that occurs with target in low copy-number is the formation of the "primer-dimer" arniact. This is the result of the extension of one primer using the other primer as a template. Although this occurs infrequently, once it occurs the extension product is a substrate for PCR amplification, and can compete with true PCR targets if those targets are tare. The primer dimer product is of course dsDNA and thus is a potential

source of false signal in this homogeneous assay.

To increase PCR specificity and reduce the effect of primer-dimer amplification, we are investigating a number of approaches, including the use of acted-primer amplifications that take place in a single rube⁸, and the "hot-start", in which nonspecific amplification is reduced by raising the temperature of the reaction before DNA synthesis begins se. Preliminary results using these approaches suggest that primer-dimer is effectively reduced and it is possible to detect the increase in E.B. fluorescence in a PCR insulgated by a single HIV genome in a background of 10° cells. With larger numbers of cells, the background fluorescence contributed by genomic DNA becomes problemane. To reduce this background, it may be possible to use sequence-pecific DNA-binding dyes that can be made to preferentially bind PCR product over genomic DNA by incorporating the dye-binding DNA sequence into the PCR product through a 5' add-on" to the oligonudeotide primer⁸⁴.

We have shown that the detection of fluorescence generated by an EtBr-containing PCR is straightforward, both once PCR is completed and community during thermocycling. The ease with which automation of speeific DNA detection can be accomplished is the most promising aspect of this assay. The fluorescence analysis of completed PCRs is already possible with existing instru-mentation in 96-well format. In this format, the fluoreseven it selected points during thermoeyeing by moving the rack of PCRs to a 96-microwell plate fluorescence reader. ceoce in each PCR can be quantified before, after, and

The instrumentation necessary to community monitor mulaple PCRs simultaneously is also simple in principle. A direct extension of the apparatus used here is to have multiple fiberoptics transmit the excitation light and fluorescent emissions to and from multiple PCBs. The shility to monitor multiple PCBs continuously may allow quantuation of target DNA copy number. Figure 3 shows that the larger the amount of starting target DNA, the sooner during PCR 2 fluorescence increase is detected. Prehimnary experiments (Higuehi and Dollinger, manuscript in preparation) with continuous monitoring have shown a sensitivity to two-fold differences in initial target DNA concentration.

Conversely, if the number of target molecules is known-as it can be in genetic screening continuous monitoring may provide a means of detecting false positive and false negative results. With a known number of Erget molecules, 2 true positive would exhibit detectable fluorescence by 2 predictable number of cycles of PCR. Increases in fluorescence detected before or after that cycle would indicate potential artifacts. False negative results due to, for example, inhibition of UNA pulymerase, may be detected by including within each POR an inefficiently amplifying marker. This marker results in a fluorescence increase only after a large number of cycles-many more than are necessary to detect a true

positive. If a sample fails to have a fluorescence increase positive. O a sample same to have a number control series, after this many cycles, inhibition may be surperted. Since, in this array, conclusions are drawn based on the presence of absence of fluorescence signal alone, such controls may be important. In any event, before any test based on this principle is ready for the clinic, an assessment of its false positive take negative rates will need to be obtained using a large number of known samples.

In summary, the inclusion in POR of dyes whose fluorescence is enhanced upon binding dsDNA makes & possible to detect specific DNA amplification from outside the PCR tube. In the future, instruments based upon this principle may facilitate the more widespread use of PCR in applications that demand the high throughput of

in applications that demains the high throughput of samples.

CFERIMENTAL PROTOCOL

**Heman HLA-DQR gene amplifications containing 20 mm Tris-HC!*

**PCR were set up in 100 pl volumes containing 10 mm Tris-HC!*

**PH 93: 50 mM EC!* 4 mm McGi; 25 units of Two DNA plyments to Popicar Timer Cetus, Norwalk CT!* 20 produce such polyments of Popicar Timer Cetus, Norwalk CT!* 20 produce such product diluted from a previous rescend. Ethicidum brouvide (Ethir, Signal) was used at the concentrations indicated as Figure 2. Thermocycling proceeded for 20 cycles in a model 400, thermocycler (Porkin-Elmar Cetus, Norwalk CT!* using a step, cycle program of 64°C for 1 min. denaturation and 60°C for 50 cycles in a model 400. Thermocycling proceeded for PCE. PCIIs (100 µl total reaction) when the program and 72°C for 30 ce. extension.

**Y-shromosome specific PCE. PCIIs (100 µl total reaction) victures and 17°C for 30 ce. extension.

**Y-shromosome specific PCE. PCIIs (100 µl total reaction) victures (100 µl total reaction) victures (100 µl total reaction) victures (100 µl total reaction).

**Y-shromosome specific PCE. PCIIs (100 µl total reaction) victures (100 µl total reaction) victures (100 µl total reaction).

**Y-shromosome specific PCE. PCIIs (100 µl total reaction) victures (100 µl total reaction) victure

ISTOPYSON TO: CT PAGE/90/81

1

-

图 人口 经月

was used and the amission signal was radoed to the excitation vas uses and the minages in light-router intensety. Data were intenset using the dm3000f, version 2.5 (SPEX) data system.

Memoriedgements
We thank Bob Jones for help with the spectrofluormetric
measurements and Heatherbell Fong for editing this manuscript.

We thank BOD Jones for neap with any presented in Manuscript.

References

1. Mullin, K., Pellogie, F., Scharf, S., Saiki, R., Morio, G. and Etlich, M.

1986. Specific entrymatic amplification of DNn in view. The polymeratic distribution of DNn in View. T. J. 1907. Recent advances in the polymeratic distribution of Spinisky, J. J. 1907. Recent advances in the polymeratic distribution. Science 859:1645-1651.

Saiki, R. K., Gelfand, D. M., Stattel, S., Schaff, S. J., Reguchi, R., Hom, C. T., Mullin, R. B. and Erlich, H. A. 1988. Preservedirectic elegibidity and Erlich, M. A. 1988. Thermodification of DNn with a thermostable DNn withmeratic Societic 239:987-191.

Saiki, R. K., Waiki, P. S., Lavegran, C. M., and Erlich, M. A. 1989. Genetic analysis of amplified DNn with immedificate sequence-petitic oligonulevated probes. Pres. Nail. Acad. Sci. USA Ambit. G. D., Blair, D. and Friedman-Kien, A. S. 1987. Identification of human immunocideticing view sequences by using its view emperate amplification and biggs are deswage desection. J. Virol. 61:1650-10194.

Chebab, F. F., Deberg, M., Cal. S. F., Rar, Y. W., Cooper, 9: and Mullin, E. M. 1987. Detection of sickle cell ancinal and thallasermina. Name 329:293-294.

Inform. G. T., Richards, B. and Kinger, K. W. 1989. Ampuncation of polymerase chain reaction produces by high-performance liquid chromatography. Blacechiques 35:484-485.

Il. Heiget, D. N., Cohen, A. E., and Karger, B. L. 1990. Separation of polymerase chain reaction produces by high-performance appliance on the polymerase chain reaction produces by high-performance of polymerase chain reaction produces by high-perform

ę.

35 50

1931. Detection of specific polymerses chain reaction product by uniting the 5' to 8' examples activity of Therms upcodes DNA polymerses. From Nad. Acad. 86. USA \$2:725-7280.

14. Markovin, J. Reques, B. P. and to Pecq. J. B. 1979. Utilities desarts new reagent for the Russineric determination of nucleic acids. Anal. Blochem. 94:259-264.

15. Kapustenski, J. and Szer. W. 1979. Increasions of 4'.6 dismicine-2 pleusylandels with synthesic polymicleoides. Nuc. Acids Res. 8:3519-3531.

16. Spuite, M. R. and Embary, V. I. 1999.

15. Kapustaniu, J. and Szer, W. 1979. Inseractions of a landamorance-pleosylindole with synthetic polymirleoides. Nuc. Acids Res. 6:3519—3531.

18. Stule, M. S. and Embrey, K. J. 1980. Sequence-operation in the study of the member grown of an administration of Hoestelt 33:56 with the mimor grown of an administration of Hoestelt 33:56 with the mimor grown of an administration of Hoestelt 33:56 with the mimor grown of an administration of University of the Markettell 13:53-3702.

17. Li. H. R. Cyllensen, U. S. Cill, X. F., Salid, R. K. Lichch, H. A. and Arnheim, N. 1988. Anotherica and analysis of DNA sequences in single homan sperm and diploid cells. Nature 33:516-17.

18. Abbeet M. A. Poleck, B. J., Byrne, D. G., Kwolk, G. V., Spinisk, J. J. and Likid, H. A. 1938. Ensymatic gene amplification: qualitative and quantisative methods for delecting provint DNA amplified in wire. J. telect. Dis. 15:51158.

18. Saiki, R. K., Bagawan, T. J., Horn, G. T., Mullis, R. B. and Erfich, H. A. 1938. Analysis of currenties by amplified E-jdobin and HLA-DQu. DNA - with allele-speeche oligonucleudde. 11:0bes. Nature 5R4e163-156.

20. Bagan, S. Q., Doherry, M. and Guschier, J. 1987. An improved method for grensral diagnoss of genetic stearers by analysis of amplified DNA sequences. N. Engl. J. Med. 31:7950-990.

21. Wu, D. V., 1999. Doherry. M. and Guschier, J. 1987. An improved method for grensral diagnoss of genetic stearers by analysis of amplified DNA sequences. N. Engl. J. Med. 31:7950-990.

22. Wu, D. V., 1999. Doherry. M. and Guschier, J. 1987. An improved method for grensral amplification of Sciolin genome INA for diagnosis of sickle cell meetia. Proc. Natl. Acad. Ed. USA 86:2757.41761, 22. Kwok, S., Eclogg, D. E. McKinney, N., Nygase, D., Coda, L., Lercusmi, C. and Sninsky, J. J. 1990. Effects of painter seminon of sicklency. Visua open in note of stricks, Nic. Acids Res., 18:999-1005.

22. Obou, Q. Russell, M. Birch, D., Paymond, J. and Bloch, W. 1992. Prevention of pre-PER misprinting and simulation.

23. Hadi, L., Arwo

automation of the particles claim feature. Blockmangue intox-108, 100-112.

Tumora, K. and Kahan, L. 1989. Europeant LIA screening of monoclopal authorities to cell surface antigens. J. Issuman. Meth. 116:59-59.



IMMUNO BIOLOGICAL LABORATORIES

sCD-14 ELISA

Trauma, Shock and Sepsis

The CD-14 molecule is expressed on the surface of monocytes and some macrophages. Membranebound CO-14 is a receptor for ilpopolysaccharide (LPS) complexed to LPS-Binding-Protein (LBP). The Assay loatures: 12x6 dotcrminations concentration of its soluble form is altered under certain pathological condition in important role of sCD-14 burnings and inflammations. Certain pathological conditions. There is evidence for ' (an important role of sCD-14 with polytrauma, sepsis;

During septic conditions and acute infections it seems During septic conditions and acute intections it seems in the second in the second value in the second val monitoring these patients.

IBL offers an ELISA for quantitative determination of soluble CD-14 in human corum, -piasrna, call-culture supernatants and other biological fluids.

(microtiter stripe), precoated with a specific monoclonal entibody, 2x1 hour incubation. standard range: 3 - 96 ng/ml detection limit, 1 ng/ml CV:intra- and interassay < 8%

For more information call or fax

GESELLSCHAFT FÜR IMMUNCHEMIE UND -BIOLOGIE MBH DETERSTRASSE 86 · D · 2000 HAMBURG 20 · GERMANY · TEL . +40/49100 61-64 · FAX +40/40 11 93

Write in No. 206 on Reader Service Card

BIOMECHNOLOGY VOL 10 APRIL 1992

75/90/2005 TO: OF PAR 100 ---

and the state of t

And the second s

ANTENERS (1974)

grafige fifther controlled the control of the contr

A Sand Sty Mar Sty.

100

Salar Sa

HellerEhrman

Appli. Chain

th of

Heart, 1900. Wice Alri-

vitck, 1993

trict.

Num
Typ.

oach

is in

iilita.

Non.

CIO.

·base

rock

tend.

Jose-

ruds

4.V.

14/-6]

oul.

:410-

tela

1177.

97.

rke.

-16-

list

352.

PHONE No. : 318 472 8985

Dec. 05 2002 12:14FM P03



Oligonucleotides with Fluorescent Dyes at Opposite Ends Provide a Quenched Probe System Useful for Detecting PCR Product and Nucleic Acid Hybridization

Kenneth J. Livak, Susan J.A. Flood, Jeffrey Marmaro, William Giusti, and Karin Deetz

to a consider the constant

Potkin-Elmer, Applied Mosystoms Division, Foster City, California 94404

The 5' nuclease PCR servy detects the accumulation of specific PCR product by hybridization and cleavage of a double-labeled fluorogenic probe during the amplification reaction. The probe is an oligonucleotide with both a reporter fluorescent dye and a quoncher dye attached. An incresso in reporter fluorescence intensity indicates that the probe has hybridized to the target PCR product and has been cleaved by the 5'-3' nucleolytic activity of Tag DHA polymerase. in this study, probes with the quancher dye attached to an internal nucleotide were compared with probes with the quencher dye attached to the 3'-end nucleotide, in all cases, the reporter dyo was attached to the 5' end. All intact probes showed quenching of the reporter fluorescence. In general, probes with the quencher dye ottoched to the 3'and nucleotide exhibited a larger signal in the S' nuclease PCR assay than the internally inheled probec it is proposed that the larger signal is caused by increased likelihood of cleavage by Tag DNA polymerasc when the proba is hybridized to a template strand during PCR. Probes will the quencher dye attached to the 3'-and nucleatide also exhibited en increase in reporter fluorescence Intensity when hybridized to a complementary strand. Thus, oligonuclootides with reporter and quoncher dyes attached at opposite ends can be used as homogeneous hybridizin-

A homoceneous warmy for detecting the menimination of specific PCK product that uses a double-laveled fluorogenic probe was described by Lou et al. (1) The array exploits the 5' . 3' nucle. olytic activity of Trag DNA polymensers. I said is diagramed in insure t. The Huorogenic probe consists of an ollgnauciontida with a reporter fluorescent dyn, such as a fluorescella, attached to the 5' end and a quencher dye, such as a rhodamine, allached internally, When the Hunrescein is excited by irradiation, lts Augrescent emission will be quenched if the Anniomine is close enough to be excited through the precess of Unoisecoun clicity transfer (FEI) 19.49 During PCR, If the probe is hybridized to a template strand, Tag DNA polymerase will cleave the probe because of his inherent 5' -- 3' nucleolytic activity. If the cleavage occurs between the fluorescein and rhodamine dyes, it causes on increase in fluorescein fluores. cence intensity because the fluorescain is no longer quenched. The Increase in floorescein fluorescence intensity indiexies that the probespectae PCR product has have gonerated. Thus, FRT between a teleater dye and a quencher dye is with cal to the performance of the probe in the 5' muclease ICR every.

Quenching is completely dependent on the physical proximity of the two dyes. And Because of this, it has been a sumed that the quencher dye must be attached near the 5' end. Surprishiply, we have found that attaching a rhodatuline dye at the 3' end of a probe PCIt array. Parthermore, cleavage of this type of praha is not required to acrieve some reduction in quenching, Oligonational district with a reporter dye on the 5' and and a quencher dye on the 3' and subthin a much higher reporter fluorescence when double-stranded as compared with single-stranded. This should make it possible to use this type of double-labeled probe for nomogeneous detection of nucleic acid hybridization.

MATERIALS AND METHOUS

Oligonucieotides

Table 1 shows the nucleodds sequence of the oligonucleotides used in this study. Lucker arm nucleonide (LAN) phosphoraenidite was obtained from Glen Research. The standard DNA phosphoramidires, 6-carboxyfluoresculn (6-PAM) phosphoramidite, n-carboxytetramethylrhodamine succillimitly) ester (TAMRA NRS exter), and Phosphalink for attaching a 3'-blocking phosphate, were obtained from Parkin-Elmer, Applied Biosystems Division. Oligonucleotide synthesis was performed using an ABI model 394 rina synthesizer (Applied Blosystams). Primer and complement oligonuclenades were purified using Olley Purification Cartridges (Applied Blosystems). Double-labeled probes were symbolized with G-PAM-labeled phosplanamidite at the 5' and, IAN replacing one of the T's in the sequence, and I'hosphalink at the 3' end. Pollowing deprotection and chance precipitation,

PHONE No. : 310 472 0905

Dec. 05 2002 12:154M P04

Research

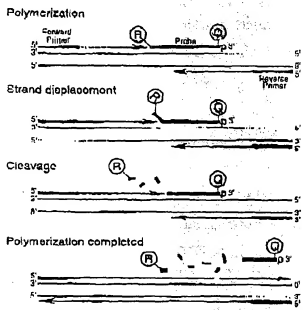


FIGURE 1. Diagram of 5' nuclease assay. Seepwise representation of the 5'.--3' nucleolytic activity of Fag DNA polymerase acting on a fluorogenic profit during one extension phase of FCR.

mil Na-bleartionate buffer (pl) 9.0) at room temperature. Unreacted dye was removed by passage over a PD-10 Septem dex column. Finally, the double-labeled probe was purifical by preparative high-(IIPLC) using an Aquapore Ca ZZIX&Ca mm column with 7-mm particle size. The column was developed with a 24-min littear gradient of 8-20% acctonitate in U.1 M TEAA (triethylamine acquate). Probes are named by designating the sequence from Table 1 and the position of the IAN-TAMPA molety, I'er example. probe A1-7 has sequence A1 with LAN-TAMRA at nucleotide position 7 from the S' and.

PCR Systems

All PCR amplifications were performed in the Perkin-Elmar GeneAmp PLR System 9600 using 5U-µl reactions that contained 10 mm Tris-HCl (pl3 8.3), 50 mm KCl, 200 µm dATP, 200 µm dCTP, 200 µm dGTP, 400 µm dUTP, 0.5 unit of Ampèrase uracil N-givcosvisse (Perkin-Elmer),

genc (nucleotides 2141-2435 in the sequence of Nakalina-Illima et al.)⁽²⁾ was amplified using primers AIP and AIP (Table 1), which are modified slightly from those of du Breuil et al.⁽²⁾ Actin amplification, feactions commined 4 mm MgCl₂₀, 20 mg of human genomic 13NA, 50 mm A1 or A2 probe; and 300 nm each

printer. The thormal regimen was 50°C (2 min), 95°C (10 min), 40 cycles of 05°C (20 sec), 60°C (1 min), and hold at 72°C. A 515-bp segment was amplified from 1 bound (nucleotides 32,220—32,747) inserted in the Smal size of vactor pUC129; These reactions contained 5.8 mm MgCl₂, 1 ng of placenid DNA, 50 mm P2 or P5 probe, 200 ms primor P119, and 200 ms pilmor R119. The thermal regimen was 50°C (2 min), 93°C (10 min), 25 cycles of 95°C (20 sec), 57°C (1 min), and hold at 72°C.

Nuarescence Detection

For each amplification reaction, a 40-µ1 allowed of a sample was transferred to an Individual well of a white, 96-wall interotiter plate (Perkin-Pimer). Fluorescence was measured on the Perkin-Finer Tag-Man LS-50H System, which consider of a luminescence spectrometer with plate reader asternbly, a 483-nm excitation filter, and a 515-nm emission filler, Pacitotion was at 488 mm using a 5-nm slit width. Emission was measured at 518 nm for ii-PAM (the reporter of R value) and 582 nm for TAMILA (the quencher or Q value) using a 10-nm slt width. To determine the increase in reporter embsion that is caused by cleavage of the probe during PCR, three normalizations are applied to the raw entireism date. First, emission intensity of a buffer blank Is subtracted for each wavelength. Secand, emission intensity of the reporter is

TABLE 1 Sequences of Oligonurleolides

Name :	Тура	Sequence
P1 (9	primer	ACCCACAGGAACTGATCACCACTC
R119	primer	אומייטטטיייטטטטייאאמוזימונומ
PR S	probe	100001 <u>11</u> 00101100111000000000000000000
12C	complement	CTACICETTEGGACOATCACTAATGGGATO
PS	probe	COUNTIFIE CICOTATCIATUACAAGCATD
IRC	complement	TITATECTTCTCATAGATACCAGCAAATOCC
ALP I'm	printer	TCACCCACACTGTGCCCATCTACGA
187	primer	UDTAACCECTCATTUCCAATUU
AT	projec	VIOCCCIC CCCCCVIC CCVIC CLOCOLD
A(C	complainent	ACACICIAGGIATACICATAGGICAGAGGICATAC
Ald .	prolin	CELCUTRUNCTECONOCYNONICATE
A3C	complement	COATCTCTTGCTCGAAGTCCAGGGGGAC

For each oligonical order in this study, the nucleic acid sequence is given, written in the

Ui.

119

ПM

Zur

20h1

nen

۲y.

DITE

1-14

. 411

.70-

n Ce

. કુઈ પ્ર

lute fil-

113-

KILL

SIN

ue)

FOF

Ľ

116-

the

2015

11a

417 K

·ec-

1 3

TG

χi.

PHONE No. : 310 472 0905

Dec. 05 2002 12:16AM P05

IIIIIIIResearch

	A1_2	RACEXXXTRCCCCCATCCCCATCCCCCCCCCCCCCCCCCCCCCC
arc.	A1-7	PASSOCIO DOCCEDATORICA TOCCIO DE CONTROLLA D
1570	A1-14	Philodophococon@cocolicorocoty
3.C	A1-10	מושטטיבים מיטשיבים ליניוטטים מושל
א ות	A1-22	RATOCCOTOCCOUNTECCATOCOTOCONT
$\mathcal{M}[\chi]$	2E-1A	PANCOUNT CCCCANACE AND COTOCCO

Profim	618 nm		582 nm		RO.	RO	۸RG
	ກາ ເພາະກຸ	4 lemp	no temp.	- lemp	<u> </u>	<u> </u>	
A112	25.5 £ 2.1	32.7 ± 1.0	98.2 £ 6.0	88.0 = 2.0	0.67 - 0.01	20.0 4 0.02	0.10 4 0.07
A1-7	63.5 ± 4.3	306.1 a 21,4	108.5 + 6.0	1103+63	640 + 0.02	0.68 - 0.17	3.00 ± 0.18
A1-14	127.0 + 4.0	403.5 + 16.1	100.7 4.5.3	03.14.6J	1.18100	434 4 0.15	3.48 (0.15
¥1-19	107.6 . 17.0	4pp.71 7.7	70.2 1 7.4	78.9 £ 9.0	267 , 0.06	8.00 J. 0.16	3.12 ± C.16
A1-22	224.C / 0.4	480.9 a 43.6	100.0 ± 4.0	26.0 1 2.80	1.25 1 0.03	5.02 1 0,11	2.77 ± 0.12
A1-28	1602109	44.1 1 184	93.7 ± 5.4	90.7 ± 3.8	1./2 ± 0.02	5,01 ± 0.05	278 % D'IRR

FIGURE 2 Results of E* tructures every comparing P-actin probes with TAMEA at different nucleotide positions. As described in Materials and Methods, PCU simplifications constaining the indicated probes were performed, and the fluorestective emission was measured as 510 and 382 nm. Reported values are the average 1 s.p. for all reactions nin without added template (no temp.) and six reactions nin without added template (no temp.) and six reactions and averaged to give the expected RQ* and RQ* values.

divided by the emission intensity of the quencher to give an RQ ratio for each reaction tube. This normalizes for well-to-well variations in probe ennouncement on and fluorescence measurement. Planany, are in the continued by subtracting the KQ value of the no-template control (RQ") from the RQ value for the complete reaction including template (RQ").

RESULTS

A series of probes with increasing disunces perween the nubreacem reporter and chodsming quancher were tested to investigate the minimum and maximum parling that would give an accordable performance in the 5' nuclease I'Ch assky. These probes hybridize to a target

sequence in the human p-acrin gene. Figure 2 shows the results of an experiment in which these probes were included in PCR that amplified a segment of the Bacilii gene containing the larger sequence. Performance in the S' auclease PCR away is monitored by the magnitude of AKO, which is a measure of the increase in reporter fluorestance. caused by PCR amplification of the probe targer: Probe A1-2 lim = AUQ value that is close to zero, indicating that the probe was not cleaved appreciably thus ing the amplification reaction. This suggoals that with the quancher dye on the secund nucleotide from the at end, there is insufficient room for Tay polymerase to cleave efficiently between the reporter and quenches. The other five prones exhillited comparable AK() values that are clearly different from zero. Thus, all five probes are being closved tiuring l'Cik amplification resulting in a similar increase hi reporter fluorescence. It should be noted that complete digestion of a proba produces a much larger increase in reporter fluorescence than that observed in Pleure 2 (data not shown). Thus, even in reactions where amplification occurs, the majority of probe malecules remain uncleaved. It is mainly for this reason that the fluorescence intentity of the quencher dye TAMIKA changes Illile with amplification of the target. This is what allows us to use the \$82-nm fluorescence. reading as a normalisation factor.

The magnitude of RQ depends mainly on the quenching efficiency inherent in the specific attractive of the proba and the purity of the oligonical order that probas A1-14, A1-19, A1-22, and A1-26 probably have reduced quenching as compared with A1-2. All the degree of quenching is sufficient to detect a highly algorithm in themselves in reporter fluttreactive when each of these probas is cleaved during PCR.

To further investigate the ability of TAMKA on the 3' and to quanch fallAM on the 3' end, three additional pairs of probes were tested in the 5' nuclease PCR ussay. For each pair, one probe has TAMMA attached to an internal nuclewilde and the other has TAMPA attached to the 3' end nucleotide. The results see shown in Table 2, For all three sets, the probe with the " quencher exhibits a ARQ value that is considerably higher than for the probe with the internal quencher. The RQ values suggest that differences in quanching are not us great as those observed with some of the Al probes. These results demonstrate that a quenther the an the 3' end of an oligonucleatide can quench efficiently the

TABLE 2 Results of 5' Nuclease Assay Comparing Probin with TAMRA Attached to an Internal or 3' terminal Nuclear de-

For The Calculation

	318 mm		582 nm				
Probe	no temp.	+ temp.	no temp.	+ temp.	RQ	RQ'	AKU
A3-6	54.6 1 3.2	84.8 ± 3.7	110.2 = 0.4	173,a J. 2.5	0,47 ± 11,62.	0.73 = 0.0%	0.26 & 0.04
A3-24	72.1 ± 2.9	236.5 ± 11.1	84.2 ± 4.0	90.2 ± 3.8	0.86 7 0'0S	2.62 = 0.05	1,76 ± 0.05
12.7	62.8 3. 4.4	384.U ± 34.1	105.1 % 6.0	120.4 = 10.2	0.79 1 0.02	3,10 = 0,16	2.40 - 0.10
12-27	113.4 = 6.6	\$\$6.4 & 14.7	140.7 7 8.5	118.7 = 4.8	0.81 ± 0.01	4,68 = 0.10	3,58 7 0.10
rs-10	77.3 = 6.5	244.4 = 15.0	86.7 ± 4.3	95.8 7 0.7	0,89 = 0,0\$	2_5S p. 0.06	1.60 ± 0,08
13-28	54.0 ± 5.2	333.6 4 12.3	100.6 x 6.1	94.7 = 6.3	50.0 ± Ed.1)	3.53 🛪 0.12	2.89 ± 0.13

the the

AC:

7.4

PHONE No. : 310 472 0905

Dec. 05 2002 12:17HM P06

Research

fluxrescence of a reporter dye on the S' and. The degree of quenching is sufficient for this type of allgornicleotide to be used as a probe in the S' nuclease PCR RESEV.

To test the hypothesis that quanching by a 2' TAMPA doponds on the Sexibility of the oligonucleodde, fluorescence was measured for probes in the singlesuanded and double stranded stagge. Tohis 3 reports the fluorescence observed at \$18 and \$82 nm. The relative degree of quenching is assessed by calculating the RQ ratio. For probes with TAMRA K-10 nucleotides from the 5' end, there is little difference in the RQ values when comparing single-stranded with doublestranded oligonucleotides. The results for prohes with TAMRA at the 3' and are much different For these probes, hybridikation to a complementary strand causes a dramatic increase in RQ. We propose that this loss of quenching is caused by the rigid structure of doublestranded DNA, which prevents the 5' and 3' ends from being in proximity.

When TAMRA is placed toward the 3' and, there is a marked Mg2' effect on quenching. Figure 3 shows a plot of observed RQ values for the A1 series of probes as a function of Mg2' concentration. With TAMKA attached near the 5' end (proba A1-2 or A1-7), the RQ value at 0 mm Mg2' is only slightly higher than RQ at 10 mm Mg2'. For probes A1-19, A1-22, and A1-26, the RQ values at 0 mm Mg2' are very high, indicating a much

raduced quanching efficiency. For each of these probes, there is a starked do-crease in MQ at I mm Mg^{2,1} followed by a gradual decline as the Mgo ' concerttrution increases to 10 mm. Proby A1-14 shows an intermediate RO value at 0 mm Mg24 with a gradual decline at higher Mg24 concentrations. In a low-salt crivironment with no Mg3 r present, a singla-stranded oligonuclentide would be expected to adopt an extended conformation because of electromatic repulalon The birding of Mg2+ ions new to shield the negative charge of the phosphale backbone so that the outgoinede otide can adopt conformations where the X' and is close to the X' and, Therefore, the observed Mg2 ' effects support the notion that quenching of a 5' reporter dye by TAMRA at or near the 3' end depends on the flexibility of the ollgonucleodde.

DISCUSSION

The striking finding of this study is that it seems the modamine dye TAMKA, placed at any position in an oligonucleotide, can quench the fluorescent emission of a fluorescent (6-FAM) placed at the Stendard finis implies that a single-stranded, double-labeled oligonucleotide must be able to adopt conformations where the TAMKA is close to the 6 end. It should be noted that the ducay of d-FAM in the excited state requires a certain amount of time. Therefore, what

matters for quenching is not the average distance between 6-FAM and TAMRA but, rether, how close TAMRA can get to 6-FAM during the lifetime of the 6-FAM excited state. As long as the dway time of the excited state is relatively long compared with the molecular motions of the oligomucicotide, quenching can occur. Thus, we propose that TAMRA at the 3' end, or any other position, can quench 6-FAM at the 5' and because FAMRA is in proximity to 6-FAM often enough to be able to accept energy transfer from an excited 6-FAM.

Details of the fluorescence measurements remain puzzling. For example, Table 3 shows that hybridization of probes A1-26, A3-24, and PS-28 to their complementary strands not only course a large increase in 6-PAM fluorescence at \$18 rim but also causes a modest increase in TAMBA fluorescence at 582 nm. If TAMILA IS boing excited by energy transfer from quenched 6-FAM, then loss of quenching attributable to hybridisation should cause a decrease in the fluorescence emission of TAMRA. The fact that the fluorescence emission of TAMRA Increases indicates that the situation is more complex. For example, we have aneconal evidence that the bases of the oligonucleotide, especially (i, quench the fluorescence of both 6-FAM and TAMPA to some degree. When doublestranded, base-pairing may reduce the ability of the bases to quench. The primary factor causing the quenching of 6-PAM in an Intect probe is the TAMBA aye, fividence for the imponance of TAMPA Is that O FAM Housescence remains relatively unchanged when probes behalad only with 6-lAM are used In the S' nuclease PCR assay (data not shown). Secondary effectors of fluorescence both before and after cleavage of the probe, need to be explored further.

Regardless of the physical mochanism, the relative independence of position and quenching greatly simplified the design of probes for the 5' nuclease PCR assay. There are three main factors that determine the performance of a double-labeled fluorescent probe in the 5' nuclease PCR assay. The first factor is the degree of quenching observed in the intact probe. This is characterized by the value of RQ', which is the ratio of reporter to quencher fluorescent emis

TABLE 5 Comparison of Pluncacence Endodous of Single-stranded and Double-stranded Pluorogenic Profes

	S18 nm		502 nm	RQ			
-ماس	41	ds	61 5 6 43 5 5	46	ds		
Al-J	2.7.75	P.A.A.N	61.08 138,18	0.45	11.50		
A1-26	43.41	\$09,38	53.50 93.86	0,50	5.43		
A3i6	16.75	62.88	39.33 16S.S7	0.43	0.38		
A3-24	30.05	578,64	67.77 14025	0.45	3.73		
C2-7	35.02	70 13	54.63 12).09	0.54	0.58		
1'2-27	20.RO	220.47	65.10 61.73	0,61	\$.25		
115-10	27,14	144.85	61,98 165.54	0.44	0.87		
חב.2ת	33.66	462.20	72.30 104.41	0.46	4.43		

(45) Single-aronded, The fluorescence emissions at \$18 or \$62 nm for solutions containing a final concentration of \$0 nm indicated probe, 10 nm Yris-HCI (pH 8.5), \$0 mm XCI, and 10 mm MgCI), (ds) Double-granded. The enlutions contained, in addition, 100 nm A1C for probes A1-7 and A1-26, 100 nm A3C for probes A3-6 and A3-24, 100 nm P2C for probes P3-7 and P3-73, or 100 nm P3C for probes P3-10 and P3-28, metare the position of MgCa1, 120 m at 6 cach sample was rested

trage

MILL

or to

144

30.00

com.

rine

ccur

)+ 3°

PHICH

មែរែ

O be

0.30

Mile.

'. T'a-

ប្រហិវិ

iple.

ATY C

SIR

se la

1. 11

ans

is of

ttion

3775

that

I in.

n is

the

inch

and

ilile

the

pri-

g of

VIIV

: of

ince

11en

JECO

1103-

0.01

107

chi.

1091-

Iffes

case

tors

ર્યા હ

the

M IE

the

the

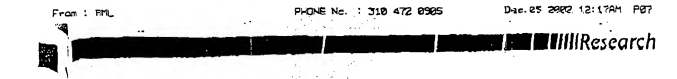
' re-

1115-

lit-

ude

nel



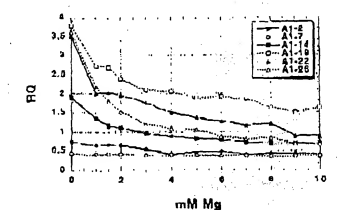


FIGURE 3 billed of Mg " endeantration on RQ ratio for the Al series of probes. The fluoroscience emission intending at 518 and 582 nm was measured for solutions conferring 50 nm probe, 10 mm Tele-HCI (pH 8.3), 50 min KCI, and varying amounts (0-10 min) of MgCla. The calculated HCL miles (518 nm intensity divines by 582 nm limitally) are plotted as. MgCla concentration (mm Mal. The key (upper right) shows the probas executoral. 🐇 🐇

dyes used, specing however reporter and quencher dyes, nucleotide sequence context effects, presence of structure or wither factors that reduce flexibility of the alignmedectide, and purity of the probe. The second factor is the officiency of hybridization, which depends on probe Tim presence of secondary structure in probe or template, annealing emperature, and other reaction conditions. The third factor is the efficiency at which Tag DNA polymerase cleaves the bound probe between the reporter and quencher dyes. This cleavage is dependent on sequence complementarity between probe and template as shown by the observation that mismatches in the segment between toporter and quencher dyes dimensily reduce the cleavake of probe.(1)

The rise in RQ' values for the A1 senes of probes seems to indicate that the degree of quenching is reduced somewast as the quencher is placed toward the 3' end. The lowest apparent quenching is observed for probe A1-19 (sea Fig. 3) rather than for the probe where the TAMRA is at the 3' and (A1-26). This is understandable, as the conformation of the 3' end position would be expected to ha less restricted than the conformation of an internal position, in effect, a quencher at the &' and is freer to adopt conformations close to the 5' reporter dye than is an internally placed probes, the interpretation of RQ values is less clear-cut. The A3 probes show the some trend as Al, with the 3' TAMRA probe baving a larger RQ" than the laternal TAMIN probe. For the P2 pale, both probat have about the same RCI" value. For the PS probes, the RQ Larthe 3' probe is less than for the internally labeled probe. Another factor that may explain some of the observed variation is that purity affects the KQT value. Although all probes are HPLC putilied, a small amount of contamination with unquenched reporter can have a large of-

feet on RQ

Although there may be a modest elfeel on degree of quenching, the posttion of the quencher apparently tan liave a large effect on the efficiency of probe cleavage. The most drestic effect is observed with probe A1-2, where place ment of the TAMRA on the second noclaulide reduces the efficiency of clear age to almost zoro. For the A3, I'2, and PS probes, ARQ is much greater for the 3 TAMKA probes as compared with the internal TAMRA probes. This is explained most castly by assuming that probes with TAMRA at the 3' and are more likely to be cleaved between reporter and quencher than are probes with TAMRA attached internally. For the Al probes, the cleaving efficiency of probe Al-7 must already be quite high, as ARQ door not increase when the quencher is described to the A' and. This illustrates the importance of being able to use probes with a quencher on the 2' end in the 5' nucleuse I'CR ussay. In this assay, an increase in the intensity of reporter fluorescence is observed only when the probe is cleaved between the reporter and quencher dyes. By placing the takentar and dienches dres on the opposite ands of an alignnuclectide probe, any cleavage that occurs will be detected. When the quencher is attached to an Internal nucleoffdo, sometimes the probe wode well (A1-7) and other times not so well (A3-6). The relatively pour performance of probe A3-6 presumably mesor the probe it being cleaved 3' to the quencher rather than between the reporter and quenches. Therefore, the best chance of having a probe that reliably detects accumulation of PCR product in the 5' nuclease PCR assay is to use a probe with the repotter and quenches ther on opposite ends.

Placing the quencher dye on the 3' and may also provide a sught bonelit be terms of hybridization efficiency, The presence of a quencher attached to an internal nucleotide might be expected to disrupt base-pairing and reduce the Ton of a probe. In fact, a 200-300 evaluation in To his been observed for two probes with internally anadied TAMKAs. (4) This disruptive effect would be minimized by placing the quenches at the 3' end. Thus, probes with I' quenchers might exhibit slightly higher hybridization efficiencies their probes with Internal quenchers.

The combination of increased cleavage and hybridisation efficiencies means that probes with 3' quenchess probably will be more tolerant of mismatches between probe and target as compared with internally labeled probes. This tolerance of mismatches can be advantageous, as when trying to use a single probe to detect PCR-amplified products from samples of different species. Also, it mean's that cleavage of probe during PCR is less scualtive to alterations in annealing temperature or other seaction conditions. The one application where tolerance of mismatches may be a disadvantage is for allelie discrimination. Inc et al. (3) demonstrated that allele-specific probes were cleaved however reporter and quancher only when hybridized in z perfectly complementary larget. This allowed them to distinguish the normal humati Cysulc fibrosis allele from the AF508 mutant. Their probes had TAMRA attached to the seventh nucleoilde from

(KA

£ 151

٨M

? Of

Mn.

the

317.

13

sch.

iiη

he

g D

.75.

12-

162

110

:XC

-18

in

10

ጋታ

of

Off

CS-

12(

17.

15

η.

he

ch

14

e.

30

ri-

of

ł۸

01

:0

:11

ď

n!

۶.

3/

à-

١.

35

ŧέ

.5

:3

PHONE No. : 318 472 8985

Dec. 95 2002 12:166M P



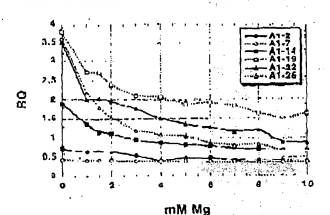


FIGURE 3. Effect of Mg⁶ transportation on RQ tatto for the A) series of probes. The fluorescents emission interrity at \$18 and \$82 mm was measured for solutions containing 50 mm probe. It mission (pit 8.3), \$1 mm KCl, and varying emounts (0.10 mm) of MgCl₂. The calculated RO ratios (518 not intensity divided by \$82 nm transity) are plotted vs. MgCl₂ concentration (mm Mg). The key (upper Aght) shows the probes examined.

dyes used, specing between reporter and quencher dyes, nucleotide sequence context effects, presence of structure of other factors that reduce flexibility of the oligonucteoring, and putity of the probe. The sound factor is the efficiency of hybridization, which depends on probe I'm presence of secondary structure in probe or template, annealing temperature, and other reaction conditions. The third factor is the efficiency at which Jug IINA polymerase cleaves the bound probe between the reporter and quencher dyes. This cleavage is dependent on sequence complementatily between probe and template as shown by the observation that mismatches in the segment between reporter and quencher dyes drastically reduce the cleavage of prohe.(1)

the rise in RQ values for the AI sories of probes seems to Indicate that the degree of quenching is reduced somewhat as the quencher is placed toward the 3' and. The lowest apparent quenching is observed for probe A1-19 (see Fig. 3) rather than for the prope where the TAMRA is at the 3' end (A1-26). This is understandable, as the conformation of the 3' end position would be expected to be less restricted than the conformation of an informal position. In effect, a quenches at the 3' end is freet to adopt conformations close to the 5' reporter dye than is an internally placed was the own ather three yets of probes, the interpretation of RQ values is less clear-cut. The A3 probes show the same trend as A1, with the 3' TAMRA probe having a larger RQ" then the internal TAMRA probe. For the F2 pair, both probes have about the same RQ value. For the F5 probes, the RQ for the 3' probe is less than for the internally labeled probe. Another factor that may explain some of the observed variation is that purity affects the RQ value. Although all probes are HPLC purified a small amount of contamination with uniquenched reporter can have a large effect on RQ.

Although there may be a modest esfeet on degree of quenching, the posttion of the quencher apparently can have a large effect on the efficiency of probe cleavage. The most drastic effect is observed with prohe A1-2, where placement of the TAMRA on the second nuchoulde reduces the efficiency of cleavage to almost zero. For the A3, P2, and PS prohes, ARQ is much greater for the 3' TAMRA probes as compared with the internal TAMRA probes. This is explained most easily by assuming that profics with TAMRA at the 3' end are more likely to be cleaved between reporter and quencher than are probes with TAMRA ottached internally. For the Al proben the cleavage efficiency of probe A1-7 must already be quite high, as AKI docs not increase when the quencher is placed closer to the 3' end. This illustrates the importance of being able to use probes with a quencher on the 2 end in the 5' nuclease I'Ull assay, in this accay, an increase in the intensity of reporter fluorescence is observed only when the probe is cleaved between the reporter and quencher dyes. By placing the reporter and quencher dyes on the opposite ends of an oligenucleotide inches any cleavage that accurs will be detected. When the quenchar is attached to an internal nucleotide, semetimes the probe works well (A1-7) and other times not so well (A3-6). The relatively poor performance of probe AZ-6 presumably means the probe is being cleaved 3' to the quencher rather than howeven the reporter and quencher. Therefore, the that chance of having a probe that cellably detects accumulation of PCR produce in the S' nuclease PCR assay is to use a probe with the reporter and quencher dyes on opposite ends.

Placing the quencher dye on the 3' end may also provide a slight benefit in terms of hybridization efficiency. The presence of a quencher attached to an internal nucleotide might be expected to discupt base-pairing and reduce the T_{in} of a prope. In fact, a 2°C-3°C reduction in T_{in} has been observed for two probes with internally attached TAMRAS. O' This disruptive effect would be minimized by placing the quenchers at the 3' end. Thus, probes with 3' quenchers might exhibit alightly higher hybridization efficiencies than probes with internal quanchers.

The combination of increased cleavage and hybridization efficiencies means that probes with 3' quanchers probably will be more colorant of mismatches between probe and target as compared with internally labeled probes. This tolerance of mismatches can be advantageous, as when trying to use a single probe to detect PCR-amplified products from samples of different species. ALSO, It means that cleavage of probe during PCR le less kensitive to alterations in annealing temperature or other reaction conditions. The one application where tolerance of mismatches may be a disadventage is for allelic discrimination. Lee et al.(1) demonstrated that allele-specific process were cleaved between reporter and quencher only when hybridized to a perfectly complementary target. This allowed them to dissinguish the normal human cystic fibrosis allele from the AFSOR mutant, Their probes hed TAMRA attached to the seventh nucleotide from

PHONE No. : 310 472 0905

Dec. 05 2002 12:1900 P09

Research

this 5' and and were designed so that any mismatches were between the reporter and quencher. Increasing the distance between reporter and quencher would tessen the disruptive effect of mismatches and allow cleavage of the probe on the incornect target. Thus, probes with a quencher attached to an internal nucleotide may still be useful for allolic distributions.

in this study lose of quenching upon hybridization was used to show that quenching by a 3' TAMRA is dependent on the flexibility of a single-stranded oilgonucleotide. The increase in reporter Iluniascence Intensity, mough, could also be used to determine whether hybridization has occurred or not. Thus, oligonuclcolldes will reporter and quenches dyes attached at opposite ends should also be useful as hybridization probes. The ability to detect hybridization in real time means that these probes could be used to measure hybridization kinetics. Also, this type of probe could be used to develop nomogeneous hybridiration assays for diagnostics or other applications. Bagwell et al. (10) describe just the type of homogeneous assay where hybridization of a probe causes an incrusse in fluoroscence caused by a loss of quenching. However, they utilized a complex probe design that requires adding nucleatities to both ends of the hieps redangen to torm the imberiage hairpins. The results presented here demonstrate that the simple addition of a reporter dye to one end of an oligonucleatide and a quencher dye to the other end generates a fluoregenic probe that con desect hybridisation or PCH amplification.

ACKNOWLED GMENTS

We acknowledge Lincoln McRride of Perkin-Elmer for his support and encouragement on this project and Mitch Winnik of the University of Toronto for helpful discussions on time-resolved fluorescence.

REFARENCES

- Lee, L.G., Coll. Connell, and W. uluch. 1993. Affelic discrimination by nick-translation PCR with fluorogenic probes. Nucleic Acids Nos. 21: 3761–3766.
- a in the total big account to their

- uct by utilizing the 5' to 3' exemplesses settley of Thermis aquaticus DNA polymerate, Proc. Natl. Acad. Sci. 48: 7276-7280.
- 3. Lyamichev. V., M.A.D. Brow, and J.B. Habiberg 1993. Structure-specific endo-nucleolytic eleavage of nucleic acids by outsecterial DNA polymerases. Science 2601 778-783.
- Fürster, V.Th. 1948. Zwischermutekulere Knorgiewandering und Phoreszettz. Ann. Phys. (Lolpsig) 2: 55-75.
- K. Jakraules, J.H. 1983 Facers transfer. In Principles of Ricorescent specuacopy, pp. 203, 220, Planum Press, New York, NY.
- 6. Server, L. and K.P. Hängland, Juky, Engrey transferi A sportropopio rular. Phie. Nati. Anal. Stil. 68: 710-726.
- Nakajima-iijima, S., il. Hamada, P. Reddy, and T. Kukunaga. 1985. Molecular structure of the human cytopiasmic beta-actin gener. Inter-species humology of Scquences in the interna. Proc. Natl. Acad. Sci. 92: 6127-6127.
- du Breuil, R.M., J.M. Patel, and R.V. Meudelow. 1993. Quantilation of β-actin-specific mRNA transcripts using sono competitive PCR. RCR Methods Applic. 3: 57–49.
- y. IAvak, K.J. (unpubl.).
- Bagwell, C.B., M.E. Munson, K.L. Christenson, and E.J. Lover. 1992. A new homogeneous assay system for specific metric acid sequences. Poly-IA and poly-A detection. Nucleic Acids Rev. 22: 2424-2425.

Received December 30, 1994; accepted in revised form Merch 6, 1995.



HellerEhrman

-

.

÷

Į,

415 d 508 m

TANKE EAS

M

ESEARCH/

SIMULTANEOUS AMPLIFICATION AND DETECTION OF SPECIFIC DNA SEQUENCES

the Russell Higuchi*, Gavin Dollinger¹, P. Sean Walsh and Robert Griffith Rose Holecular Systems, Loc., 1400 53rd St., Fineryville, CA 94008. 'Chiron Corporation, 1400 53rd St., Re

Specific DNA Sequences.

Specific DNA Sequences.

Specific Molecular Systems, Lac., 1400 53rd St., Emeryalic, Ca 9400d. Chiran Corporation, 1400 53rd St., Emeryalic, Ca 9400d. Chiran Corporation, 1400 53rd St., Emeryalic, Ca 9400d.

We have enhanced the polymerase chain reaction (PCR) such that specific DNA sequences can be detacted without opering the reaction tube. This enhancement requires the addition of ethidium bromide the presence of Elber increases in the presence of doublests increases in the presence of south a PCR indicates a positive amplification, which can be easily monitored externally. In fact, amplification can be continuously monitored in order to follow its progress. The ability to simulations both simplifies and improves PCR and and facilitate its automation and more widespread use in the clinic or in other sunations requiring high sample throughing and detect the product of the amplification both simplifies and improves PCR and and facilitate its automation and more widespread use in the clinic or in other sunations requiring high sample throughing and detect the product of the amplification both simplifies and improves PCR and a facilitate its automation and more widespread use in the clinic or in other sunations requiring high sample through the potential benefit of PCR or discussions and continuous processing and detect the product of the camping of the probes of the present with from the processing and detect the product of the amplification of the probes of t

present through the typing lab, resulting in a risk of

These downstream processing steps would be eliministed if specific amplification and desection of amplified DNA took place simultaneously within an unopened reaction vessel. Assays in which such different processes take place without the need to separate reaction components have been termed "homogeneous". No truly homogeneous PCR assay has been demonstrated to date, although progress towards this end has been reported. Chehab, et al. 12, developed a FCR product detection scheme using fluorescent primers that resulted in a fluorescent PCR product. Allele-specific primers, each with different fluoroccut tags, were used to indicate the genotype of the DNA. However, the unincorporated purmers must still be removed in a downstream process in order to visualize the result. Recontly, Holland, et al. (3), developed an assay in which the endogenous 5' exonuclease assay of Taq DNA polymerase was exploited to cleave a labeled objectuciestide probe. The probe would only cleave if PCR amplificarion had produced its complementary sequence. In order to detect the cleavage products, however, a subse-

We have developed a truly homogeneous assay for PCR and PCK product detection based upon the greatly increased Augrescence that ethidium bromide and other DNA binding dyes exhibit when they are bound to ds-DNA¹⁴⁻¹⁶. As outlined in Figure I, a prototypic PCR

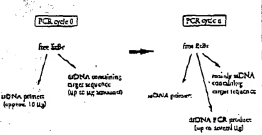
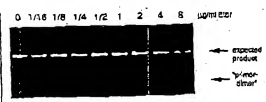


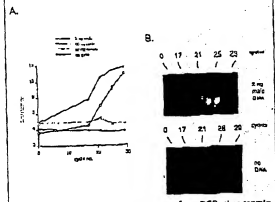
FIGURE 1 Principle of simultaneous amplification and detection of PCR product. The components of a PCR containing EEBr that are fluorescent arc listed—EtBr itself, EtBr bound to either at DNA or nuorestent are insted.—Eißr itselt, Eißr bound is either sidna or daddna. There is a large fluorestence enhancement when Eißr is baund to DNA and binding is gready enlanced when DNA is double-stranded. After sufficient (n) cycles of PCR, the net instructs in daDNA results in additional Eißr binding, and a net increase in total fluorescence

منها ١١٦

A ...



ROURT 2 Cal electrophoresis of PCR amplification products of the human, nuclear genc, HLA DQn, made in the presence of increasing amounts of EcBr (up to 8 µg/ml). The presence of EtBr has no obvious effect on the yield or specificity of amplification.



RCIN 3 (A) Fluorescence measurements from PCRs that contain 0.5 µg/ml EtHT and that are specific for Y-curomosome acposit sequences. Five replicate PCRs were begun containing each of the DNAs specified. At each indicated cycle, one of the five replicate PCRs for each DNA was removed from thermocycling and its fluorescence measured. Units of fluorescence are arbitrary. (B) UV photography of PCR tubes (0.5 ml Eppendorf-style, polypropietic micro-contribuge tubes) containing reactions, those stations from 2 ng maic UNA and control reactions without any DNA, from (A).

begins with primers that are single-stranded DNA (sp-DNA), dNTPs, and DNA polymerase. An amount of dsDNA containing the target sequence (target DNA) is also typically present. This amount can vary, depending on the application, from single-cell amounts of 11NA¹⁷ to micrograms per PCR¹⁸. If EtBr is present, the reagents that will fluoresce, in order of increasing fluorescence, are free EtBr itself, and KtBr bound to the single-stranded DNA primers and to the double-stranded target DNA (by its interculation between the stacked bases of the DNA double-helix). After the first denaturation cycle, target INA will be largely single-stranded. After a PCR is completed, the most significant change is the increase in the amount of doDNA (the PCR product itself) of up to several micrograms. Formerly free EtBr is bound to the additional dsDNA, resulting in an increase in fluoresconce. There is also some decrease in the amount of asDNA primer, but because the binding of EtBr to soDNA is much less than to dsDNA, the effect of this change on the total Buorescence of the sample is small. The fluoresence increase can be measured by directing excitation illumination through the walls of the amplification vessel

before and after, or even continuously during, thermocy-

RESULTS

PCR in the presence of ECRr. In order to assess the affect of EtBr in PCR, amplifications of the human HLA DQB gene¹⁰ were performed with the dye present at concentrations from 0.06 to 9.0 µg/ml (a typical concentration of EtBr used in spaining of nucleic acids following gel electrophoresis revealed little or no difference in the yield or quality of the amplification product whether EtBr was absent or present at any of these concentrations, indicating that EtBr does not inhibit PCR.

Detection of human Y-chromosome specific se-EBr as a result of PCR was demonstrated in a series of amplifications containing 0.5 µg/ml EtBr and primers specific to repeat DNA sequences found on the human Y-chromosome. These PCRs initially contained either 60 ng male, 60 ng female. 2 ng male human or no DNA.
Five replicate Pt. Rs were begun for each DNA. After 0. 17, 21, 24 and 29 cycles of thermocycling, a PCR for each DNA was removed from the thermocycler, and its fluorescence measured in a spectrofluorometer and plotted vs. amplification cycle number (Fig. 3A). The shape of this curve reflects the fact that by the time an uncrease in fluorescence can be detected, the increase in LINA is becoming linear and not exponential with cycle number. As shown, the fluorescence increased about three-fold over the background studiescence for the PCRs contaming human male DNA, but did not significantly increase ing human male DNA, but dut not significantly infection for negative control FCRs, which contained either no DNA or human female DNA. The mere male DNA present to begin with—60 ng versus 2 ng—the fewer cycles were needed to give a detectable increase in fluorical and the products of these rescence. Gel electrophoresis on the products of these amplifications showed that DNA fragments of the expocted size were made in the male DNA containing reactions and that little DNA synthesis took place in the control eamples.

In addition, the increase in fluorescence was visualized by simply laying the completed, unopened PCRs on a UV transilluminator and photographing them through a red filter. This is shown in figure 3E for the reactions that began with 2 ng male DNA and those with no DNA.

Detection of specific alleles of the human \$\textit{h}\$-globia gene In order to demonstrate that this approach has adequate specificity to allow genetic externing, a detection of the sickle-cell anomia musation was performed. Figure 4 shows the fluorescence from completed amplifications of the reaction tubes on a UV transillumination. These reactions were performed using primers specific for civility were performed using primers specific for civility the wild-type or nickle-cell musation of the human by placing the sickle-mutation size at the terminal symplectic of one primer. By using an appropriate primer annealing temperature, primer extension—and thus amplification—can make place only if the 3' nucleoide of the primer is complementary to the \$\text{h}\$-globia allele present the Each pair of amplifications shown in Figure 2 consists of Each pair of amplifications shown in Figure 2 consists of

Each pair of amplifications shown in Figure 4 consists in a reaction with either the wild-type elicle specific (left tubs) or sickle-alicle specific (right tubs) primers. Three different DNAs were typed: DNA from a homozygous-wild-type & globin individual (AA); from a hoteroxygous-sickle \$-globin individual (AS); and from a homozygous-sickle \$-globin individual (SS). Each INA (50 ag generalistickle \$-globin individual (SS).

2CY

San Fig.

gel neld

reld icar

: 0

of reactions each). The DNA type was reflected in the relative fluorescence intentities in each pair of completed amplifications. There was a significant increase in fluorescence only where a \(\beta\)-globin allele DNA matched the printer see. When measured on a spectrofluorometer data not shown), this fluorescence was about three cimes that present in a PCR where both p-globin alleles were mismatched to the primer set. Cel electrophoresis (not shown) creablished that this increase in fluorescence was due to the synthesis of nearly a microgram of a DNA fragment of the expected size for 18-globin. There was little synthesis of daDNA in reactions in which the allelespecific primer was mismatched to both alleles:

Conditions commoring of a PCR. Using a fiber optic device, it is possible to direct excitation illumination from a spectrofluorometer to a PCR undergoing thermocycling and to return is fluorescence to the spectrofluorometer. The Eugrescence readout of such an arrangement, di-

spectrofluorometer to a PCR undergoing thermocycling and to return its fluorescence to the spectrofluorometer. The tuberescence tradeout of such an arrangement, directed at an Ethr-containing amplification of Y-chromosome specific sequences from 25 mg of human male DNA, is shown in Figure 5. The readout from a control PCR with no target DNA is also shown. Thirry cycles of PCR were meniored for each.

The fluorescence trace as a function of time dearly shows the effect of the thermocycling. Fluorescence intensity is minimum at the denaturation to the fluorescence intensity is minimum at the denaturation to temperature (94°C) and maximum at the denaturation to temperature (94°C). In the negative-control PCR, these fluorescence maxima and minima do not change significantly over the thirty thermocycles, indicating that there is little if any bleaching of Fahr during the conditiones illumination of the sample.

In the PCR containing male DNA, the fluorescence minima at the annealing extension temperature Degin to intensity at a shout 4000 seconds of thermocycling, and condutte to increase with time, indicating that derived the products of intensity at the denaturation temperature degin to intensity at a strength of the products of these two amplifications by get electrophoristic showed a DNA fragment of the expected size for the male DNA containing sample and no detectable DNA results for the control sample.

DISCUSSION

Figure These for the control cample.

DISCUSSION

Downstream processes such as hybridization to a semiconductor of the two amplifications by get electrophoristic showed a DNA fragment of the expected size for the male DNA containing sample and no detectable DNA results for the control cample.

DISCUSSION

Downstream processes such as hybridization to a semiconductor of the products of these two amplifications by get electrophoristic showed to be set to a minimation of these processes means that the specificity of this homogeneous assay depends sold to the set of a set of the products of the product

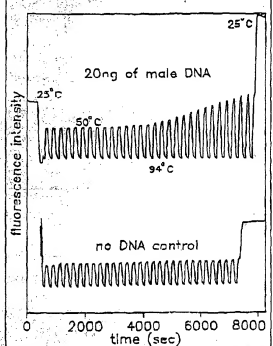


Homozygous AΑ

Heterozygous AS

Homozygous 55

REMA 4 UV photography of PCR tubes containing amplifications using Ethr that are specific to wild-type (A) or rickle (S) alleles of the human \$\textit{\textit{B}}\$-globin gene. The left of each pair of tubes contains allele-typecific primers to the wild-type alleles, the right tube primers to the sickle allele. The photograph was taken after 30 eyeles of PCK, and the input DNAs and the alleles they contain are indicated. Fifty ug of DNA was used to begin PCR. Typing was done in triplicate (\$\frac{1}{2}\$ pairs of PCKs) for each input DNA.



MEURI & Continuous, real-time monitoring of a PCR. A fiber opic was used to carry excitation light to a PCR in progress and also emitted light back to a fluorouseter (see Experimental Protocol). Amplification using human male-DNA specific primers in a PCR arrange in the 20 ng of human male-DNA (101), or in a control PCR without DNA (hottom), were menitored. Thirty cycles of PCR were followed for each. The temperature cycled between 94°C (decaduration) and 50°C (anacatng and extension). Note in the male DNA PCR, the cycle (dmc) dependent increase in fluorescence at the annualing/extension temperature.

roll c

بحاد

Des

4. :

5.

6.

11.

DNA—up to microgram amounts—in order to have sufficient numbers of target sequences. This large amount of starting DNA in an amplification significantly increases the background fluorescence over which any additional fluorescence produced by Pr k must be detected. An additional complication that occurs with targets in low copy-number is the formation of the "primer-dimer" artifact. This is the result of the extension of one primer using the other primer as a templars. Although this occurs infrequently, once it occurs the extension product is a substrace for PCR amplification, and can compete with true PCR targets if those targets are rare. The primerdimer product is of course ds UNA and thus is a potential cource of false signal in this homogeneous assay.

To increase PCR specificity and reduce the effect of primer-dimer amplification, we are investigating a number of approaches, including the use of nested-primer amplifications that take place in a single tube, and the horsture, in which nonspecific amplification is reduced by raising the temperature of the reaction before DNA synthesis beginsee. Preliminary results using these approaches suggest that primer-dimer is effectively reduced and it is possible to detect the increase in Ethr duores-cence in a PCR insulgated by a single HIV genome in a background of 10° calls. With larger numbers of cells, the background fluorescence contributed by genomic LINA becomes problematic. To reduce this background, it may be possible to use sequence-specific DNA-binding dyea that can be made to proferentially hind PCR product over genomic DNA by incorporating the dye-binding DNA sequence into the PCR product through a 5" "add on" to the oligonucleotide primer 24.

We have shown that the detection of Suorescence generated by an EcBr-concusing PCR is avaightforward, both once PCR is completed and continuously during thermocycling. The ease with which automation of specific IINA detection can be accomplished is the most promising aspect of this assay. The fluorescence analysis of conspleted PCRs is already possible with existing instru-mentation in 96-well format. In this format, the fluorescence in each PCR can be quantitated before, after, and even at selected points during thermocycling by moving the rack of PCRs to a 96-microwell plate fluorocence reader. 26

The instrumentation accessary to continuously monitor multiple PCRs simultaneously is also simple in principle. A direct occupation of the apparams used here is to have multiple fiberoptics transmit the excitation light and fluorescent emissions to and from multiple PCks. The ability to monitor multiple PCRs conditionally may allow quantuming of target DNA copy number. Figure 3 shows that the larger the amount of starting target DNA, the sooner during PCR a nuorescence increase is detected. Preliminary experiments (Higuchi and Dollinger, manuscript in preparation) with continuous monitoring have shown a sensulvity to ewo-fold differences in initial target DNA concentration.

Conversely, if the number of target molecules is known—as it can be in genetic acreening—continuous monitoring may provide a means of detecting false positive and false negative results. With a known number of Trzet molecules, a true positive would exhibit detectable Sucrescence by a predictable number of cycles of PCR. Increases in fluorescence detected before or after that cycle would indicate potential artifacts. False negative results due to, for example, inhibition of DNA polymerare, may be detected by including within each PCR an inefficiently amplifying marker. This marker results in a fluorescence increuse only after a large number of cycles-many more than are necessary to detect a true

positive. If a sample fails to have a fluorescence increase after this many cycles, inhibition may be suspected. Since, in this assay, conclusions are drawn based on the presence or absence of fluorescence eignal alone, such controls may be important. In any event, before any test based on this principle is ready for the clinic, an assessment of its false positive/false negative rates will need to be obtained using a large number of known samples.

In summary, the inclusion in PCR of dyes whose fiveretectance is calculated upon binding dsDNA makes it possible to detect specific DNA amplification from outside the PCR tube. In the future, instruments based upon dis principle may facilitate the more widespread use of PCR in applications that demand the high throughput of

EXPERIMENTAL PROTOCOL

Muman HLA-Dou gene amplifications containing total
PCKs vere set up in 100 pl volumes containing 10 mM Tra-PCO
pH 8.9: 50 mM RCl: A mM MyCl; P.8 units of Iag DNA
polymerase (Perkin-Planet Cetus, Norvalk CT): 20 pmole cach
of human HLA-Dou gene specific officentule using planet
CM36 and OH274 and approximately 10' copies of DQa PCE
quoduct dituted from a previous reaction. Endotum brounde
(ER87; Sigma) was used at the concentrations indicated in Figure
1. Thermocycling proceeded for 20 cycles in a model 490
thermocycler (Perkin-Elmer Cetus, Norvalk, CT) using a "tepcycle" program of 94T. for 1 min. demanuration and b0' for 40'
see annoaling and 72°C for 30 see, extension.
Vechromosome specific PCR PCRS (100 pl total reaction
volume) containing 0.5 µg/ml Ethr were prepared as described
for HLA-DQa, except with different primars and target DNAs.
These PCRs contained 15 pmole such male DNA-specific primers
Y11 and Y1.27, and either 50 ng male, 60 ng female, 2 ng nale,
or ao human DNA. Thermocycling was 94°C for 1 min. and 50°C
for 1 min ming a "nep-cycle" program. The number of cycles for;
a cample were as Indicated in Figure 3. Vinorescence measure
ment is described below.
Alliclo-specific, human 4-globin gene PCR. Amplifications of,
100 µl volume using 0.5 µg/ml of Rcfts were prepared as
described tor HLA-DQa above except with different primers and
target DNAs. These PCRs contained cities primer pair HCP29
HB14A (wids-type globin specific primers) or HCP2/HR143 (sicklegislom specific primers) at 10 pmole sach primer pare HCP29
HB15A (wids-type globin specific primers) or HCP2/HR143 (sicklegislom specific primers) at 10 pmole sach primer per PC2
There primers were developed by Wu et al. There different
target DNAs. These primers as 100 pmole sach primer per PC2
There primers were developed for the sickle trait (AS). Or DNA diax was
homozygous for the wit globin (AA). Teormocycing was for 30.
program. An annealing temperature of 55°C had been thown by
Wu et al. 'to provide alletic-speci

Crist, Inc., Irving, CA) to exclude second-order light United light was detected at \$70 am with a bandwidth of about 7 am. An.

light was detected at 570 am with a bandwidth of about 7 am. And OG 130 am cut-off filter was tised to remove the exculden light. Commission flancuscument was tised to remove the exculden light. Commission flancuscument was accomplished using the spectrofluorometer and ectuings described above as well as information and receive confined light from a PCK placed in a well of a model 480 thermocycler (Perkin-Fimer Cetus). The probe endurate the fiberoptic cable was attached with 5 minute-epoxy to the office of the fiberoptic cable was attached with 5 minute-epoxy to the PCR tube and the said of the fiberoptic cable were spicilled with its cap removed) cilicatively scaling it. The exposed up digit the PCR tube and the said of the fiberoptic cable were spicilled from room light and the room lights were kept diamed during the PCR tube and the said of the fiberoptic cable were spicilled to the properties of the properties o

上京の一年の日本の一日の

11.4.1

ي العلامية والمراجع العجاديات

was used and the emission signal was radiced to the excitation signal to control for changes in light-source internity. Data were collected using the doubtoot, version 2.5 (SPEX) case system.

Admoviedgments

We thank Bob fonce for help with the spectroffusementic
measurements and Heatherbell Fong for editing this manuscript.

measurements and Heatherbell Tong for editing rils manuscript.

References

[Mullis K., Falcoux, F., Scharf, S., Saiki, A., Hora, C. and Erlich, M.

1966. Specific chrymatic amplification of DNA in vive: The polymerate than reaction. CSHSQD 51989-279.

[White, T.]. Artheim, N. and Erlich, M. A. 1989. The polymerate chain reaction. Trends Genet. 3(185-180.)

[Relich, M. A., Gettand, N. and Smitch, J. 1991. Recent advances in the polymerate chain reaction. Before 282:1848-1651.

[Suiki, R. K., Gelland, N. A. 1989. The polymerate chain reaction at DNA with a thermostable DNA polymerate chain reaction of DNA with a thermostable DNA polymerate. Science 259:1849-191.

[Julie R. K., Walch, P. S., Levenson, G. H. and Erlich, H. A. 1989. Centetts nathris of amplified DNA with immobilized sequence-specific digasuchastage probes. Froc. Natl. Acad. Sci. USA 856:230-6314.

[K. Nok, S. Y., Maci., D. H., Muille, R. B., Fulera, B. J., Ethich, G. D., Ibar, D. and Friedman-Riche. A. S. 1987. Identification of Junian immunodeficiency virus sequences by using R. three encytonic amplification are elemenged detection. J. Virol. 81:1890-1694.

[Rubin, E. M. 1987. Detection of sciele cell anema and thitmaemilian Nature 2397-798-294.

[Horn, G. T., Richurch, B., and Kinger, E. W. 1989. Amplification of highly polymorphic VNTR aggreent by the polymerase chain reaction. Nucl. Attal. Sci. 16:2140.

[Nature 2397-798-294.

[Horn, G. T., Richurch, B. and Kinger, E. W. 1989. Amplification of polymerase chain reaction products by high performance chain reaction and pulsed electrophoresis utility and terro crossinked polymerase chain reaction products by high performance applification of polymerase chain reaction products by high performance chain reaction and pulsed electrophoresis utility to and terro crossinked polymerylamble using contensus and pulsed electrophoresis utility of a secondary of produces of polymerase chain reaction and pulsed electrophoresis of polymerase chain reaction and pulsed electrophoresis of polymerase chain

1991. Detection of specific polymerase thain reaction product by utilizing the 5' to 8' consultance activity of Thermic aquation DNA polymerase. Proc. Natl. Acar., Sci. USA 35.7216-7250.

14. Markivia, I., Royand, B. P. and La Pecq. J. B. 1973. Ethichian discovers a new reagent for the fluorimetric determination of nucleic acids. Acal. Blocketts. 94:29-64.

15. Kapuschnik, J. and Szer. W. 1979, Intersectors of 9' 6-discoldine-z-phenyllitatele with synthesis polymerkooden. Natl. Acid Ras. 66:519-

16. Scarle, M. S. and Emorey, R. J. 1990. Sequence-specific intersection of Hesselt 33865 with the minor groove of an adentine-trace DNA duplex acided to solution by 'H NMD spectroscopy. Nuc. Acids Res. 194763-4762.

1881788-1762.
LI M. R., Oyllensen, U. B., Gui, X. F., Saile, P. K., Britch, H. A. and Arabeica. N. 1988. Amplification and analysis of DNA sequence in sugge human enerm and diploid cells. Names 226-612-417.
Abbott, M. A., Poiess, B. J., Byrne, B. C., Kwok, S. Y., Sulneky, J. J. and Erlich, H. A. 1988. Engrussic gene anylification, qualizative and quantitative methods for demanding province DNA analytical strikes. J. Inform Die 1880-188.

quantitive memods for demand property in the artificial of the land of the lan

DUG DNA with allicle-specific oligonusis-socie probes. Nature 381165-165.

70. Kogan, S. C., Dodarty, M. and Gitschiar, J. 1987. An improved method for prenatal diagnosts of genetic diseases by smallyst of amplified DNA sequence. N. Eagl. J. Med 917:985-590.

81. Wu, D. Y., Ugozzait, L. Pal, B. K. and Walker, K. B. 1987. Allele-specific emparated amplification of Sylvhian sprooned DNA for diagnosis of social call ansamin. Frac. Natl. Acad. Sci. UNA 38:2737-2760.

82. Kwelt, S., Kellogg, U. E., Mirkhurey, N., Synatic, D., Loda, L., Lercason, G. and Sansaky, J. J. 1960. Effects of primer-taxplate mismatches on the polymerace chain reaction: Human industrial manaches type I needs unders. Nuc. Ande Esc. 18-399-1101.

93. Chau, Q. Russell, M., Birth, D., Saymond, J. and Blook, W. 1992. Prevention of pur-PCR miserpriming and primer dimerization in Proceedings of Higherit, R. 1989. Units FOR segment DNA, p. 51-70. In: PCR Technology, H. A. Erich (EA). Stockup From. New York, N.Y.

23. Initif. L., Arwood, J. G., Dicessee, J., Kaz, E., Picozza, E., Williams, J. F. and Waudenborg, T. 1981. A high-performance system for automation of the polymerase claim reaction. Blotschniques 10:107-108-112.

25. Tumon, N. and Kahna, L. 1986. Fluoroccust. Ela screening of manaches.

Timosa M. and Kabaa L. 1986. Flyorocome KiA covering of monoclonal antibodies to cell surface antigens, J. Lamuer. Medi-



IMMUND BIOLOGICAL LABORATORIES

sCD-14 ELISA

Trauma, Shock and Sepsis

The CD-14 molecule is expressed on the surface of monocytes and some macrophages. Membranebound CO-14 is a receptor for lipopolysaccharide '(LPS) complexed to LPS-Binding-Protein (L3P). The concentration of its soluble form is altered under certain pathological conditions. There is evidence for an Important Total
burnings and Inflammations.
Ouring septic conditions and an important role of sCD-14 with polytrauma, sepsis,

During septic conditions and acute infections it seems in the sprognostic marker and is therefore of value in monitoring these patients.

IBL offers an ELISA for quantitative determination of soluble CD-14 in numan serum, -plasma, cell-outure supernatants and other biological fluids.

Assay features: 12 x 8 determinations

(mlcmtiter strips), precoated with a specific monoclonal antibody. 2x1 hour incubation. standard range: 3 - 96 ng/ml detaction limit: 1 ng/mi

CV:intra- and interestary < 8%

For more information call or far

姓SELLSCHAFT FÜR IMMUNCHEMIE UND -BIOLOGIE MBH 08TERSTRASSE 86 . D - 2000 HAMBURG 20 . GERMANY . TEL . + 40/49100 61-64 . FAX + 40/40 11 98

BIOMECHNOLOGY VOL 10 APRIL 1992

Write in No. 205 on Render Service Card

ıĿ

HellerEhrman

.

Proc. Natl. Acad. Sci. USA VOI. 95, pp. 14717-14722, December 1998 Cell Diology, Medical Sciences

WISP genes are members of the connective tissue growth factor family that are up-regulated in Wnt-1-transformed cells and aberrantly expressed in human colon tumors

DIANE PRINCIA**, TODO A. SWANSON*, JAMES W. WELSH*, MARGARET A. ROY*, DAVID A. LAWRUNCE*, JAMES LEGT, JENNIFER HRUSHT, LISA A. TANEYHILLE, BETHANNE DEUELT, MICHAEL LEWI, COLIN WATANABEI, ROBERT L. COHEN, MONA P. MELHEM**, GENE G. FINLEY**, PHIL QUIRKETT, AUDREY D. GODDARDT, KENNETH J. HILLAN, AUSTIN L. GURNEYT, DAVID BOTSTEINTHT, AND ARNOLD J. LEVINES

Departments of "Motecular Recology, Molecular Riology, Colentific Computing and Pathology, Generation Inc., I DNA Way, South Sun Francisco, CA 94060; "University of Pittaburgh School of Medicine, Veterans Administration Medicine, Peters, Inches Contents, Physburgh, PA 15240; Thancestay of Leets, Leon, 1,7/917 United Kingdom; 32 Department of Constics, Stanford University, Pate Alto, CA 54305; and Department of Molecular Biology, Princeton University, Paterior, NJ 08344

Contributed by David Botstein and Arnold I. Levine, October 21, 1998

Wat family members are critical to many developmental processes, and components of the Wat signaling pathway have been linked to tumorigenesis in familial and sporadic colon carcinomas. Here we report the identification of two zenes, WISP-1 and WISP-2, that are up-regulated in the mouse mammary epithelial cell line C57MG transformed by Wnt-1, but not by Wnt-4. Together with a third related gene, WTSP-3, these proteins define a subfamily of the connective ussue growth factor family. Two distinct systems demon-Strated WISP Induction to be associated with the expression of Wnt-1. These included (i) CSIMG cells infected with a Wnt-1 retrovirsi vector or expressing Wnt-1 under the cantrol of a tetracyline repressible promotor, and (ii) Wnt-1 transgenic mice. The WISP-I gene was localized to human chromosome 8q24.1-8q24.3. WISP-I genomic DNA was amplified in colon cancer cell lines and in human colon tumors and its RNA overexpressed (2- to >30-fold) in 84% of the tumors examined compared with patient-matched normal mucosa. WISA-J mapped to chromosome 6q12-6q23 and also was overexpressed (4- to >40-fold) in 63% of the colon tumors analyzed. In contrast, WISP-2 mapped to human chromosome 20u12-20q13 and its DNA was amplified, but RNA expression was reduced (2- to >30-fold) in 79% of the cumors. These results suggest that the WISP genes may be downstream of Wnt-1 signaling and that aberrant levels of WISF expression in colon cancer may play a role in colon rumorigenesis.

Wat-1 is a member of an expanding family of cysteine-rich, glycosylated signaling proteins that mediate diverse developmental processes such as the central of cell proliferation, adhesion, cell polarity, and the establishment of cell faces (1, 2). Wnt-1 originally was identified as an oneogene activated by the insertion of mouse mammary tumor virus in virus-induced mammary adenocarcinomas (3, 4). Although Wnt-1 is not expressed in the normal mammary gland, expression of Wnt-1 in transgenic mice causes mammary tumors (5).

In mammallan cells. Wat tamily members initiate signaling by binding to the seven-transmembrane spanning Frizzled receptors and recruiting the cytoplasmic protein Dishevelled (Dsh) to the cell membrane (1, 2, 6). Ush then inhibits the kinasc activity of the normally constitutively active glycogen synthase kinase-3\$ (GSK-3\$) resulting in an increase in \$\beta\$-catenin levels. Stabilized \$\beta\$-catenin interacts with the transcription factor TCF/Lefl, forming a complex that appears in

The publication costs of this arricle were defrayed in part by page charge payment. This article must therefore be hereby marked "advertisement" in accordance with 18 U.S.C. \$1734 solely to Indicate this fact

© 1993 by The National Academy of Sciences 0027-9424/09/2514717-662.03/0 BIO BRID IS WAITING STURING IS WAND DIRECTOR

the nucleus and binds TCF/Left target DNA elements to the neededs and binds it of the target bly determined to activate transcription (7, 8). Other experiments suggest that the adenomatous polyposis coli (APC) tumor suppressor gene also plays an important role in Wat signaling by regulating β -catenin levels (9). APC is phosphorylated by GSK-3 β , binds to β -catenin, and facilitates its degradation. Mutations in either APC or \$-catenia have been associated with colon carcinomas and melanomas, suggesting these mutations contribute to the development of these types of unneer, implicating

the Wat pathway in tumorigenesis (1).

Although much has been learned about the Wat signaling pathway over the past soveral years, only a few of the transcriptionally activated downstream components activated by Wat have been characterized. Those that have been described cannot account for all of the diverse functions attributed to Wnt signaling. Among the candidate Wnt target genes are those encoding the nodal-related 3 gene. Xnr3, 2 member of the transforming growth tactor (TGF)-\(\beta\) superfamily, and the homeobox genes, engraide, goosecoid, no in (Xnun), and siamois (2). A recent report also identifies compress a target gene of the Wni signaling pathway (10).

To Identify additional downstream genes in the Wnt signaling pathway that are relevant to the transformed cell pheno-type, we used a PCR-based cDNA subtraction strategy, sup-pression subtractive hybridization (SSH) (11), using KNA isolated from C17MO mouse mainmary epithelial cells and C17MO cells stably transformed by a Wnt-1 retrovirus. Overexpression of Wat-1 in this cell line is sufficient as induce a partially transformed phenotype, characterized by elongated and refractile cells that lose contact inhibition and form a multileyered array (12, 13). We reasoned that genes differentially expressed between these two cell lines might contribute to the transformed phenotype.

In this paper, we describe the cloning and characterization of two genes up-regulated in Wat-1 transformed cells, WISP-1 and WISP-2, and a third related gene, WISP-3. The WISP gene are members of the CCN family of growth factors, which includes connective tissue growth factor (CTGF), Cyr61, and nov, a family not previously linked to Wnt signaling.

MATERIALS AND METHODS

SSH SSH was performed by using the PCR-Salect cDNA Subtraction Kit (CLONTECH). Tester double-stranded

Appreviations: TGF, transforming growth factor: CTGF, connective

Authentiques: IOF, transforming growth factor; CTUF, connective tiesure growth factor; SSH, suppression subtractive hybridization; VWC, von Willebrand factor type C module.

Data deposition: The sequences reported in the paper have been deposited in the Genbank database (accession nos. AF100777, AF100779, AF100780, and AF100781).

To whom reprint requests should be addressed, e-mail: disno@gene.com

14718 Cell Biology, Medical Sciences: Pennica et al.

Proc. Natl. Acad. Sci. USA 95 (1998)

eDNA was synthesized from 2 µg of poly(A)⁺ RNA isolated from the CS/MG/Wnt-1 cell line and driver eDNA from 2 µg of poly(A)⁺ RNA from the parent CS7MG cells. The subtracted eDNA library was subcloned into a pGEM-T vector for further analysis.

cDNA Library Screening. Clones encoding full-length mouse WISP-1 were isolated by screening a Agill mouse embryo cDNA library (CLONTECH) with a 711-bp probe from the original partial clone 568 sequence corresponding to amino acids 128-169. Clones oncoding full-length human WISP-1 were isolated by screening Agill lung and fetal kidney cDNA libraries with the same probe at low stringency. Clones encoding full-length mouse and human WISP-2 were isolated by screening a CSTMG/Wnt-1 or human fetal lung cDNA library with a probe corresponding to nucleotides 1463-1512. Full-length c17NAs encoding WISP-3 were cloned from human boae marrow and fetal kidney libraries.

Expression of Human WTAP RNA. PCR emplification of first-strand cDNA was performed with human Multiple Tissue cDNA panels (CLUNIECH) and 300 µM of each dNTP at 94°C for 1 sec, 62°C for 30 sec, 72°C for 1 min, for 22–32 cycles. WISP and glycoraldshyde-3-phosphate dehydrogenase primer sequences are available on request.

In Size Hybridization. ³⁰P-tabeled sense and antisense riboprobes were transcribed from an \$97-bp PCR product corresponding to nucleotides 601-1440 at mouse WISP-1 or a 294-bp PCR product corresponding to nucleotides 87-375 of mouse WISP-2. All tissues were processed as described (40).

mouse WISP-2. All tissues were processed as described (40).
Radiation Hybrid Mapping. Genomic DNA from each hybrid in the Stanford G3 and Genebridge 4 Radiation Hybrid Panels (Research Cenetics, Huntsville, AL) and human and hanster control DNAs were PCR-amplified, and the results were submitted to the Stanford or Massachusetts Institute of Tachnology web servers.

Call Lines, Tumors, and Mucosa Specimens. Tissue specimens were obtained from the Department of Pathology (University of Pittsburgh) for patients undergoing colon resection and from the University of Locds. United Kingdom. Genomic DNA was isolated (Qiagen) from the pnoted blood of 10 normal human donors, surgical specimens, and the following ATCC human cell lines: SW480, COLO 320DM, HT-29, WiDr, and SW403 (colon adenocateinomas). SW620 (lymph node metastasis, colon adenocateinomas), t4CT 116 (colon cateinoma), SK-CO-1 (colon adenocateinoma, ascites). 2nd HM7 (a variant of ATCC colon adenocateinoma cell line LS 174T). DNA concentration was determined by using Hocchst Oye 33258 intercalation fluorimetry. Total RNA was prepared by tomogenization in 7 M GuSCN followed by centrifugation over CsCl cushlons or prepared by using RNAzol.

Gene Amplification and RNA Expression Analysis. Relative gene amplification and RNA expression of WISPs and e-mye in the cell lines, colorectal tumors, and normal mucosa were determined by quantitative PCR. Geno-specific primers and fluorogenic probes (sequences available on request) were designed and used to amplify and quantitate the genes. The relative gene copy number was derived by using the formula 2000 where ACt represents the difference in amplification cycles required to detect the WISP genes in peripheral blood lymphosyte DNA compared with colon tumor ONA or colon tumor RNA compared with normal mucosal RNA. The 6-method was used for calculation of the SE of the gene copy number or RNA expression level. The WISP-specific signal was normalized to that of the glyceraldehyde-3-phosphate dehydrogenase housekeeping genes. All TaqMan assay reagents were obtained from Perkin-Elmer Applied Binsystems.

RESULTS

Isolation of WISP-1 and WISP-2 by SSH. To identify Wnl-1-Inducible genes, we used the technique of SSH using the

mouse mammary epithelial cell line C57MO and C57MG cells that stably express Wnt-1 (11). Candidate differentially expressed cDNAs (1,384 total) were sequenced. Thirty-nine percent of the sequences matched known genes or homologues, 32% matched expressed sequence tags, and 29% had no match. To confirm that the transcript was differentially expressed. Semiquantitative reverse transcription-PCR and Northern analysis were performed by using mRNA from the C57MG and C57MG/Wnt-1 cells.

Two of the oDNAs, WISP-1 and WISP-2, were differentially expressed, being induced in the CSTMG/Wnt-1 cell line, but not in the parent CSTMG cells or CSTMG cells overexpressing Wnt-4 (Fig. 1.4 and B). Wnt-4, unlike Wnt-1, does not induce the morphological transformation of CSTMG cells and has no effect on B-catenin levels (13, 14). Expression of WISP-1 was up-regulated approximately 3-fold in the CSTMG/Wnt-1 cell line and WISP-2 by approximately 5-fold by both Northern analysis and reverse transcription-PCR.

An indopendent, but similar, system was used to examine WISP expression after Wnt-1 induction CSTMG cells expressing the Wat-I gene under the central of a tetracyclinerepressible promoter produce low amounts of Wnt-1 in the repressed state but show a strong induction of Wat-I mRNA and protein within 24 hr after retracycline removal (8). The levels of Wat-1 and WISP RNA isolated from these cells at various times after tetracycline rentival were assessed by quantitative PCR. Strong induction of Wnt-1 mKNA was seen as early as 10 hr after tetracycline removal. Induction of WISP mRNA (2- to 6-fold) was seen at 48 and 72 hr (data not shown). These data support our previous observations that show that WISP induction is correlated with Wat-1 expression. Because the induction is slow, occurring after approximately 48 hr, the induction of WISPs may be an indirect response to Wat-1 signaling.

cDNA clones of human WISP-1 were isolated and the sequence compared with mouse WISP-1. The cDNA sequences of mouse and human WISP-1 were 1,766 and 2,830 bp in length, respectively, and encode proteins of 367 an, with predicted relative molecular masses of \$\infty\$40,000 (Mr, 40 K). Both have hydrophobic N-terminal signal sequences, 38 conserved every time residues, and four potential N-linked glycosylation sites and are 84% identical (Fig. 24).

Pull-length cDNA clones of mouse and human WTSP-2 were 1.734 and 1.293 bp in length, respectively, and encode proteins of 251 and 7.50 as, respectively, with predicted relative molecular masses of ~77.000 (M, 27 K) (Fig. 2B). Mouse and human WISP-2 are 13% identical. Human WISP-2 has no potential N-linked glycosylation sites, and mouse WISP-2 has one at

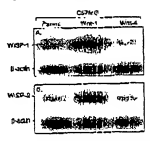


Fig. 1. WISP-1 and WISP-2 are induced by Wat-1, but not Wat-4, expression in CITMG cells. Northern analysis of WISP-2 (A) and WISP-2 (B) expression in CITMG, CSTMG/Wat-1, and CSTMG/Wat-4 cells. Poly(A)+ RNA (2 pg) was subjected to Northern blot analysis and hybridized with a 70-bp mouse WISP-1-specific probe (amino acids 178-300) or a 100-bp WISP-2-specific probe (auclootides 148-1677) in the V untranslated tegton. Blots were rehybridized with human H-cetin probe.

Cell Biology, Medical Sciences: Pennica et al.

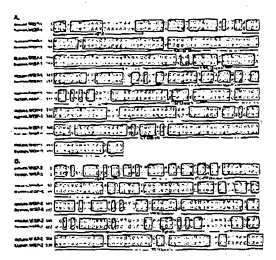


Fig. 2. Encoded smino acid sequence alignment of mouse and human WISP-1 (A) and mouse and human WISP-2 (B). The potential signal sequence Insulin-like growth factor-binding protein (16P-BP), www. thrombospundin (TSP), and C-terminal (CT) domains are underlined.

position 197. WISP-2 has 28 cysteine residues that are conserved among the 38 cysteines found in WISP-1.

Identification of WISP-3. To search for related proteins, we screened expressed sequence tag (EST) databases with the WISP-1 protein sequence and identified several ESTS as potentially related sequences. We identified a homologous protein that we have called WISP-3. A full-length human WISP-3 cDNA of 1,371 hp was isolated corresponding to those ESTs that encode a 354-na protein with a predicted molecular mass of 39,293. WISP-3 has two potential N-linked glycosylation sites and 36 cysteine residues. An alignment of the three human WISP proteins shows that WISP-1 and WISP-3 are the most similar (42% identity), whereas WISP-2 has 37% identity with WISP-1 and 32% identity with WISP-3 (Fig. 34).

WISPs Are Homologous to the CIGF Family of Proteins. Human WISP-1, WISP-2, and WISP-3 are novel sequences: however, mouse WISP-1 is the same as the recently identified Elm.) gene. Elm1 is expressed in low, but not high, metastatic mouse melanoma cells, and suppresses the in wvo growth and metastatic potential of K-1735 mouse melanome colls (15). Human and mouse WISP-2 are homologous to the recently described rat gene, rCop-1 (16). Signulicant homology (36-44%) was seen to the CCN family of growth factors. This family includes three members, CTGF, Cyr61, and the protooncogene nov. CTGF is a chemotectic and mitogenic factor for fibroblesse that is implicated in wound healing and norotic disorders and is induced by TGF-B (17). Cyr61 is an extracellular matrix eignaling molecule that premotes cell adhesion, proliferation, migration, angiogenesis, and tumor growth (18, 19), nov (nophroblastoma overexpressed) is an immediate early gene associated with quiescence and found altered in Wilins tumors (20). The proteins of the CCN family share functional, but not sequence, similarity to Wni-1. All arc secreted, systeme-rich hoparin binding glycoproteins that associate with the cell surface and extracellular matrix

WISP proteins exhibit the modular architecture of the CCN family, characterized by four conserved cystoine-rich domains (Fig. 3B) (21). The N-terminal domain, which includes the first 12 cystoine residues, contains a consensus sequence (GCCC-CXXC) conserved in most insulin-like growth factor (IGF)-

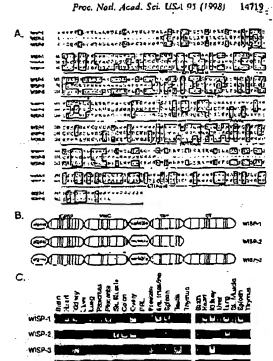


Fig. 3. (A) Encoded amino ocid sequence alignment of human WISPs. The cysteine residuse of WISP-1 and WISP-2 that are not present in WISP-3 are indicated with a dot. (A) Schematic representation of the WISP proteine showing the normalis structure and cysteine residuses (vertical lines). The four cysteine residuses in the VWC domain that are absent in WISP-3 are indicated with a dot. (C) Expression of WISP-mRNA in human tissues. PCR was performed on human multiple-usaue cDNA punels (CLONTECH) from the indicated adult and fetal dissues.

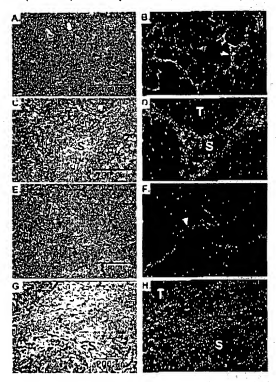
binding proteins (BP). This sequence is conserved in WISP-2 and WISP-3, whereas WISP-1 has a glutamine in the third position instead of a glycine. CTCF recently has been shown to specifically bind IGF (22) and a truncated nov protein tacking the IGF-BP domain is oncogenic (23). The von Willebrand factor type C module (VWC), also found in certain collegens and muchs, covers the next 10 cycloine residues, and is thought to participate in protein complex formation and oligomerization (24). The VWC domain of WISP-3 differs from all CCN family members described previously, in that it contains only six of the 10 cysteine residues (Fig. 3 A and B). A short variable region follows the VWC domain. The third module, the thrombospondin (TSP) domain is involved in binding to sulfated glycoconjugates and contains six cysteins residues and a conserved W5xCSxxCG moulf first identified in thrombospondin (21). The C-terminal (CT) module containing the remaining 10 cysteines is thought to be involved in dimerization and receptor binding (26). The CT domain is present in all CCN family members described to date but is absent in WISP-2 (Fig. 3 A and B). The existence of a putative signal sequence and the absence of a transmembrane domain suggest that WISPs are secreted proteins, an observation supported by an analysis of their expression and secretion from mammalian cell and baculovirus cultures (data not shown).

Expression of WISP mRNA in Human Tissues. Tissuespecific expression of human WISPs was characterized by PCK

14720 Cell Biology, Medical Sciences: Penaica et al.

analysis on adult and fetal multiple tissue cDNA panels. WISP-I expression was seen in the adult heart, kidney, lung, panereas, piacenta, evary, small intestine, and spicen (Fig. 3C). Little or no expression was detected in the brain, fiver, skeletal muscle, colon, peripheral blood leukocytes, prostate, testis, or thymus. WISP-2 had a more restricted tissue expression and was detected in adult skeletal muscle, colon, evary, and fetal lung. Predominant expression of WISP-3 was soon in adult kiditey and testis and fetal kidney. Lower levels of WISP-3 expression were detected in placenta, ovary, prostate, and small intestine.

In Steu Localization of WISP-1 and WISP-2. Expression of WISP-1 and WISP-2 was assessed by in size hybridization in mammary rumors from Wnt-1 transferic mice. Strong expression of WISP-1 was observed in stromal fibroblasts bring within the fibrovascular tumor stroma (Fig. 4 A-D). However, low-level WISP-1 expression also was observed focally within tumor cells (data not shown). No expression was observed in normal breast. Like WISP-1, WISP-2 expression also was seen in the tumor stroma in breast tumors from Wnt-1 transferic animals (Fig. 4 E-M). However, WISP-2 expression in the stroma was in spindle-shaped cells adjacent to capillary vessels, whereas



PIO. 4. (A. C. E. and O) Representative hematorylin/cosin-stained langes from breast tumors in Wn-1 transgenic mice. The corresponding derk-field imagos showing MISP-1 expression are shown in B and D. The tumor is a modorately well-differentiated adenocarcinoma showing evidence of adenoid cystic change. At low power (A and B), expression of WISP-1 is seen in the delicate branching librovascular tumor stroma (arrowhead). At higher magnification, expression is seen in the stromal(s) fibroblasts (C and O), and tumor cells are negative. Focal expression of WISP-1, however, was observed in tumor cells in some areas. Images of WISP-1 as pression are shown in E-M-A; low power (B and F), expression of WISP-2 is teen in cells lying within the fibrovancular tumor stroma. At higher magnification, those cells appeared to be adjacent to capillary vessels whereas tumor cells are negative (G and H).

the predominant cell type expressing WISP-I was the stromal fibroblasts.

Chromosome Localization of the WISP Genes. The chromosomal location of the human WISP genes was determined by radiation hybrid mapping panels. WISP-1 is approximately 148 cR from the meiotic marker AFM259xc5 [loganithm of odes (lod) score 16,31] on chromosome 8424.1 to 8424.3. In the same region as the human locus of the novH femily member (27) and roughly 4 Mbs distat to empt (128). Preliminary fine mapping indicates that WISP-1 is located dear D851712 STS. WISP-2 is linked to the marker SHGC-3.3922 [lod = 1,000] on chromosome 20412-20413.1. Human WISP-3 mapped to chromosome 6422-6423 and is linked to the marker AFM211xe5 (lod = 1,000). WISP-2 is approximately 13 Mbe proximal to CTGF and 23 Mbe proximal to the human collular oncogene MYB (27, 29).

Amplification and Aberrant Expression of WISFs in Human Colon Tumors. Amplification of protococcogenes is seen in many human tumors and has etiological and prognostic signiticance. For example, in a variety of tumor types, e-myc amplification has been associated with inalignant progression and poor prognosis (30). Because WISP-I resides in the same general chromosomal location (8974) as c-myc. we asked whether it was a target of gene amplification, and, if so, whother this amplification was independent of the comyc locus. Genomic DNA from human colon cancer cell lines was assessed by quantitative PCR and Southern blot analysis. (Fig. SA and B). Both methods detected similar degrees of WISP-1 amplification. Most cell lines showed significant (2- to 4-fold) amplification, with the HT-29 and Willr cell lines demonstrating an 8-fold increase. Significantly, the pattern of amplificatium observed did not correlate with that observed for c-mye, indicating that the e-mye gene is not part of the amplicon that involves the WISP-1 locus.

We next examined whether the WISP genes were amplified in a panel of 25 primary human colon idenocarcinomas. The relative WISP gene copy number in each colon tumor DNA was compared with pooled normal DNA from 10 donors by quantitative PCR (Fig. 6). The copy number of WISP-1 and WISP-2 was significantly greater than one, approximately 2-fold for WISP-1 in about 60% of the tumors and V- to 4-rold for WISP-2 in 92% of the tumors (P < 0.001) for each). The copy number for WISP-3 was indistinguishable from one (P = 0.166). In addition, the copy number of WISP-2 was significantly higher than that of WISP-1 (P < 0.001).

The levels of WISP transcripts in RNA inolated from 19 adenocarcinomas and their matched normal nucosa were

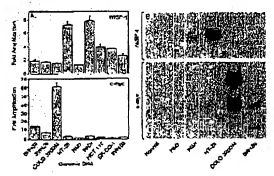


Fig. 5. Amplification of WISP-1 genomic DNA in colon cancer cell lines (A) Amplification in cell line DNA was determined by quantitative PCR. (B) Southern blots containing genomic DNA (10 µg) olgested with FeeR1 (WISP-1) of Abal (c-myc) were hybridized with a 100-bp human WISP-1 probe (amico acids 186-219) or a human c-myc probe (located at bp 1901-2000). The WISP and myc genes are dotted in normal human genomic DNA after a longer film exposure.

Cell Biology, Medical Sciences: Pennica et al.

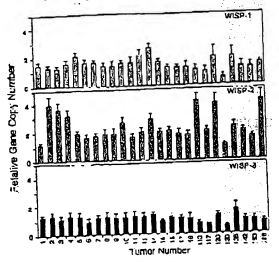


Fig. 6. Genomic amplification of WISP gones in human colon tumors. The relative scare copy number of the WISP genes in 25 adenocarcinomus was assayed by quantitative PCR, by comparine DNA from primary human tumers with pooled DNA from 10 healthy donors. The data are means ± SEM from one experiment done in triplicate. The experiment was repeated at least three times.

assessed by quantitative PCR (Fig. 7). The level of WISP-1 RNA present in tumor tissue veried but was significantly increased (1- to >25-fold) in 84% (16/19) of the human colon tumors examined compared with normal adjacent niucosa. Four of 19 tumors showed greater than 10-fold overexpression. In contrast, in 79% (15/19) of the tumors examined. WISP-2 HNA expression was significantly lower in the tumor than the mucora, Similar to WISP-1, WISP-3 RNA was overexpressed in 63% (12/19) of the colon rumors compared with the normal

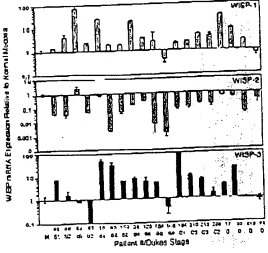


Fig. 7. 1975P RNA expression in primary human colon tumors relative to expression in normal mucosa from the same patient. Expression of WISP mRNA in 19 adenocarcinomas was assayed by quantitative PCR. The Dukes suge of the lumor is listed under the sample number. The data are means - SEM from the exportment done in triplicate. The experiment was reveated at test twice.

Proc. Nad. Acad. Sci. USA 93 (1998)

mucosa. The amount of overexpression of WISP-3 ranged from 4- to >40-fold.

DISCUSSION

One approach to understanding the mulecular basis of canoer is to identify differences in gene expression between concer cells and normal cells. Stratogies based on assumptions that steady-state mRNA levels will differ between normal and malignant cells have been used to clone differentially expressed genes (31). We have used a PCR-based selection strategy. SSH, to identify genes selectively expressed in CS7MG mouse mammary conthelial cells transformed by Wnt-1

Three of the genes isolated, WISP-1, WISP-2, and WISP-3, are memoers of the CCN family of growth factors, which includes CIGF, Cyrh1, and nov, a family not previously linked to Wnt signaling.

Two independent experimental systems demonstrated that WISP induction was associated with the expression of Wnt-1. The first was CS7MG cells infected with a Wat-1 retroviral vector or C57MG cells expressing Wnt-1 under the control of a tetracyline-repressible promoter, and the second was in Wnt-1 transgenic mice, where breast tissue expresses Wnt-1, whereas notinal breast cissue dose not. No WISP RNA expression was detected in mammary rumors induced by polyoma virus middle T antigon (data not shown). These data suggest a link between Wat-1 and WISPs in that in these two situations. WISP Induction was correlated with Wnt-1 expression.

It is not clear whether the WISPs are directly or indirectly induced by the downstream components of the Wut-1 signating pathway (i.e., B-catenin-TCF-1/Left). The increased levels of WILL RNA were measured in Wat-1-transformed cells, hours or days after Wnt-1 transformation. Thus, WISP expression could result from Wat-I signaling directly through \$-catenin transcription factor regulation or alternatively through Wnt-1 signaling turning on a transcription factor, which in turn

regulates WISPs.

The WISPs dofine an additional substantily of the CCN family of growth factors. One striking difference observed in the protein sequence of WISP-2 is the absence of a CT domain, which is present in CTGF, Cyr61, non, WISP-1, and WISP-3. This domain is thought to be involved to receptor binding and dimerization. Growth factors, such as 1GF-12 platelet-derived growth factor, and norve growth factor, which contain a cystine knot motif exist as dimers (32). It is tempting to speculate that WISP-1 and WISP-3 may oxist as cimers, whereas WISP-? exists as a monomer. If the CT domain is also important for receptor binding, WISP-2 may bind its receptor through a different region of the molecule than the other CCN family members. No specific receptors have been identified for CTGF or nov. A recent report has shown that integrin as \$3 serves as

an adhesion receptor for Cyró1 (53).

The strong expression of WISP-1 and WISP-2 in cells lying within the librovascular tumor stronta in breast tumore from Wat-1 transgenic animals is consistent with provious observations that transcripts for the related CTGF gene are primarily expressed in the tibrous stroma of manuary tumore (34). Epithelial colls are thought to control the proliferation of connective tiesus stroma in marnmary tumors by a cascade of growth factor signals similar to that controlling connective tissue formation during wound repair. It has been proposed that mammery tumor cells or inflammatory cells at the tumor interstitlal interface secrete TGF-B1, which is the stimulus for stromal proliferation (34). TGF-81 is secreted by a large percentage of malignant broast rumore and may be one of the growth factors that stimulates the production of CTGF and

WISPs in the stroma It was of interest that WISP-I and WISP-2 expression was observed in the stromal cells that surrounded the tumor cells Coll Biology, Medical Sciences: Pennica et al.

(epithettal cells) in the Wnt-1 transgenic mouse sections of breast tissue. This finding suggests that paracrine signaling could occur in which the stromal cells could supply WISP-1 and WISP-2 to regulate tumor cell growth on the WISP extracel-lular matrix. Stromal coll-derived factors in the extracellular matrix have been postulated to play a role in tumor cell migration and proliferation (35). The localization of WISP-1 and WISP-2 in the stromal cells of breast tumors supports this

An analysis of WISP-I gens amplification and expression in human colon tumors showed a correlation between DNA amplification and overexpression, whereas overexpression of WISP-3 RNA was seen in the absence of DNA amplituation. In contrast, WISP-2 DNA was amplified in the colon tumors. but its mRNA expression was significantly reduced in the majority of nimors compared with the expression in normal colonic mucosa from the same patient. The gene for human WISP-2 was localized to chromosome 20q12-20q13, at a region frequently amplified and associated with poor prognosis in node negative breast cancer and many colon cancers, suggesting the existence of one or more oncogenes at this locus (36-38). Because the center of the 20q13 amplicon has not yet been identified, it is possible that the apparent amplification observed for WISP-2 may be caused by another general this

A recent manuscript on rCop-1, the ret orthologue of WISP-2, describes the loss of expression of this gene after cell transformation, suggesting it may be a negative regulator of growth in cell lines (16). Although the mechanism by which WISP-2 RNA expression is down-regulated during malignant transformation is unknown, the reduced expression of WISP-2 in colon tumors and cell lines suggests that it may function as a tumor suppressor. These results show that the WISP genes are aberrantly expressed in colon cancer and suggest that their altered expression may confer selective growth advantage to the tumor.

Members of the Wnt signaling pathway have been implicated in the pathogenesis of colon cancer, breast cancer, and melanoma, including the tumor suppressor gene adenometous polyposis coli and B-catenin (39) Multitions in specific rogions of either gone can cause the stabilization and accumulation of cytoplasmic B-catenin, which presumably contributes to buman carcinogenesis through the activation of target genes such as the WISPs. Although the mechanism by which Writ-1 transforms cells and induces tumorigenesis is unknown, the Identification of WISPs as gones that may be regulated downstream of Wnt-1 in C57MC cells suggests they could be important mediators of Wnt-1 transformation. The amplificaoon and altered expression patterns of the WISPe in human coion tumors may indicate an important role for these genes in tumor development.

We thank the DNA synthans group for eligonucleotide synthesis. T. Baker for technical assistance, F. Dowd for radiation hybrid mapping.
K. Willers and R. Nusso for the tec-repressible C57MG/Wnt-1 cells. V. Dixit for discussions, and D. Wood and A. Hruce for attwork.

- Cadigan, K. M. & Nusta, R. (1997) Genes Dev. 11, 3286-9305. Dalo, T. C. (1998) Biocnem. J. 129, 209-223.
- Nusse, R. & Varmus, H. E. (1982) Cell 31, 99-109.
- van Coyen, A. & Nusse, R. (1964) Cell 39, 233-240.
 Isukainoto, A. S. Oftosschedi, R., Guzman, R. C., Paralow, T. & Varmus, H. E. (1968) Cell 55, 619-625.
 Brown, J. D. & Moad, R. T. (1998) Ciur. Opin. Cell. Biol. 10, 121
- 192-167.
- Molenaar, M., van de Wetering, M., Oosterwegel, M., Patoraon-Maduro, J., Godsave, S., Korinek, V., Reoss, J., Doctres, O. & Clevers, H. (1996) Cell 86, 391-300.

8. Korinek V., Barker, N., Willert, K., Molonant, M., Rooso, J., Wagensar, G., Markinan, M., Lamert, W., Destroe, O. & Clevers, H. (1998) Mol. Cell. Biol. 18, 1248-1256.

M. (1990) Mol. Cett. Blok. 18, 1200-1230. Mutomitsu, S., Albort, I., Souza, B., Rubinfeld, B. & Polakis, P. (1995) Proc. Natl. Acad. Sci. U.S. 92, 31041-31130. He, T. C., Sparke, A. B., Rago, C., Flerineking, H., Zawei, L., da Costa, L. T., Morin, P. J., Vogelstein, B. & Kinzler, K. W. (1998)

- Costs, L. I., Morin, P. J., Vogelstein, B. S. Kinzler, K. W. (1598)
 Science 281. 1509-1512.
 Diatchenko, L., Lau, Y. F., Campbell, A. P., Chonchik, A.,
 Mogadam, F., Huang, B., Lukyanov, S., Lukyanov, K., Gurkaya,
 N., Sverdlov, E. D. & Siebert, P. D. (1594) Proc. Natl. Acad. Sci.
 USA 93, 6025-6030.
- Brown, A. M. Wildin, R. S. Prendergast, T. J. & Varmus, H. E. (1986) (241 46, 1001-1009).
 Wong G. T., Osvin, B. J. & McMohon, A. P. (1994) Mol. Cell.
- Biol. 14, 6276-6266.
- Bud. 14, EL10-0480.
 Shimicu, H., Julius, M. A., Giarro, M., Zheng, Z., Rrown, A. M. & Kitajowski, J. (1997) Call Growth Differ. A. 1349-1338.
 Hachimoto, Y., Shindo-Chada, N., Tanl, M., Naganachi, Y., Takeuchi, K., Shiroish, Y., Toma, H. & Yukota, J. (1998) J. Esp. Med 1N7, 2N9-290.
- Zhang, R., Averboukh, L., Zhu, W., Zhang, H., Jo, H., Dempsey, P. J., Cuffey, R. J., Pardos, A. R. & Liang, P. (1998) Mol. Cell, Biol. 18, 6151-6141.
- Grotendorst, G. R. (1907) Cytaine Growth Factor Rev/8, 171-
- Kirceva, M. L., Mo. F. E., Yane, G. P. & Lau, L. F. (1996) Mol Call Biol 16, 1326-1334
- Babic, A. M., Kiroevo, M. L., Kolosnikova, T. V. & Lau, I. P. (1998) Proc. Natl. Acad. Sci. USA 95, 6353-6360.
 Martinorio, C., Huff, V., Joubert, I., Hadzioch, M., Saunders, O.,

- Martinone, C., Piuti, V., Joudert, C., Bazziota, M., Jauniers, C., Strong, L. & Perbal, H. (1994) Discogene 9, 2729-2732.

 Bork, P. (1993) Pens Leit. 327. 125-130.

 Kim, H. S., Nagalla, S. R., Oh, Y., Wilson, E., Robotto, C. T., Jr., & Rosenfeld, R. O. (1997) Proc. Natl. Acad. Sci. USA 94, 1393-13946. 12981-12986.
- 14781-14760.
 Joliot, V., Martinerie, C., Dambriae, G., Plastlan, G., Rrisac, M., Crochet, J. & Perioal, B. (1992) Mol. Cell. Fiol. 12, 10-21.
 Crochet, J. & Perioal, B. (1992) Mol. Cell. Fiol. 12, 10-21.
 Mancuto, D. J., Tulcy, F. A., Westfield, L. A., Warrall, N. K., Shelton-Inioes, B. B., Sorace, J. M., Alcvy, Y. O. & Sadler, J. E. (1989) J. Riol. Chem. 264, 19514-19527.
 Holf G. D., Paneburn, M. K. & Gineburo, V. (1990) J. Riol.

- (1989) J. Riol. Chem. 264, 19514-19527.

 Holt, O. D., Paneburn, M. K. & Gineburg, V. (1990) J. Biol. Chem. 265, 2852-2855.

 Voorberg, J., Fontijn, R., Calufat, J., Janssen, H., van Mourik, J. A. & Pannekoek, H. (1901) J. Cell. Biol. 113, 195-205.

 Martinerie, C., Viegos-Pequignot, E., Guenard, I., Dutrillaw, R., Nguyen, V. C., Berniclm, A. & Perbal, B. (1992) Oncogene 7, 1709-255. 11/9-2534.
- Takahashi, E., Hori, T., O'Connoll, P., Leppert, M. & White, R. (1991) Cytogenet. Cell. Genet. 57, 109-111.
 Moodo, E., Moltzer, P. S., Witkewski, C. M. & Trent, J. M. (1939)
 Gener Chromatomes Lancer 1, 88-94.
- Cenes Chromatomer Lancer 1, 89-44.
 Carte, S. J. (1993) Crit. Rev. Oncog. 4, 435-449.
 Zhang, L., Zhou, W., Velculescu, V. E., Kern, S. E., Hruban, R. K., Hamilton, S. R., Vegelstein, B. & Kinzler, K. W. (1997)
 Science 276, 1260-1272.
 Sun, P. D. & Davies, D. R. (1995) Annu. Rev. Biophys. Biomal.
- Struct. 24, 269-291.
- Kiroseva, M. I., Lam, S. C. T. & Lau, L. F. (1998) J. Biol Cham. 273, 4090-3050.
- Prazler, K. S. & Grotendoral, G. R. (1997) Inc. J. Biochem. Call Aiol. 29, 153-161
- Hol. 29, 153-161.
 Wernert, N. (1997) Virchows Arch. 430, 433-449.
 Wernert, N. (1997) Virchows Arch. 430, 433-449.
 Tanner, M. M., Tickkonen, M., Kallionleml, A., Collins, C.,
 Stekks, T., Kurha, K., Kowhel, D., Sladravan, F., Hintz, M., Kuo,
 W. L., et al. (1994) Cancer Res. 34, 4257-4260.
- Hrinkmann, U., Oallo, M., Polymeropoulos, M. H. & Pastan, I. (1996) Genome Res. 6, 187-194.
- Bischuff, J. R., Anderson, L., Zhu, Y., Mossic, K., Ne. I., Souza, B., Schryvor, B., Flanagen, P., Clairvoyant, F., Ginther, C., et al. (1993) EMBO I. 17, 3052-3003.
- Morin, P.J., Sparks, A.B., Kurinck, V., Barker, N., Clavors, H., Vogelsteln, B. & Kinster, K. W. (1997) Science 175, 1787-1790. 40. Lu, L. H. & Gillett, N. (1994) Cell Viction 1, 160-176.

HellerEhrman

· .

From : BM_

PHONE No. : 310 472 8985

Dac. 05 2002 12: 209M Pt1

INS MATERIAL LEAVE DE FROTEINES By Copyright Law (17 B.S. Code)

GENOMI METHODS

Real Time Quantitative PCR

Christian A. Heid, Junko Stevens, Kenneth J. Livak, and P. Mickey Williams 1,3

¹BioAnalytical Lechnology Department, Genentech, Inc., South San Francisco, California 94080; ²Applied BioSystems Division of Perkin Elmer Corp., Footar City, California 94404

We have developed a novel "real time" quantitative PCR method. The method measures PCR product accumulation through a dual-labeled fluorogenic probe (i.e., TogMan Proba). This method provides very accurate and reproducible quantitation of gene copies. Unlike other quantitative PCR methods, real-time PCR does not require post-PCR sample handling, preventing potential PCR product carry-over commination and resulting in much faster and higher throughput assays. The real-time PCR method has a very large dynamic range of searting target moleculo determination (at least live orders of magnitude). Real-time quantitative PCR is extremely accurate and less labor-intensive than current quantitative PCR methods.

Quantitative micaete acid sequence arralysis has had an important role in many fields of hiological research. Measurement of gene expression (RNA) has been used extensively in monitoring biological responses to various silmuli (l'an el al. 1994; Huang et al. 1995a,b; Prud'homme et al. 1995). Quantitation gene analysis (DNA) has been used to determine the gununu quantity of a particular gene, as in the case of the human HER2 gene, which is amplified in -30% of breast tumors (Slamon et al. 1987). Gene and genome post rood over ozle (ANR and RNG) notationup for analysis of human immunodeficiency virus (IIIV) buiden demonstrating changes in the levcis of virus throughout the different phases of the disease (Connor et al. 1993; Plutak et al. 1993); Furtado el al. 1995).

Many methods have been described for the quantitative analysis of nucleic acid sequences (both for RNA and DNA; Southern 1975; Sharp et al. 1980; Thomas 1980). Recently, PCR has proven to be a powerful tool for quantitative nucleic acid analysis. PCR and reverse transcriptuse (RT)-PCR have permitted the analysis of minimal starting quantities of nucleic acid (as little as one call equivalent). This has made possible many experiments that could not have been performed with traditional methods. Although PCR has provided a powerful tool, it is imperative

that it be used properly for quantituden (Ring-mackers 1995). Many early reports of quantitative PCR and RT-PCR described quantitation of the PCR product but did not measure the initial target sequence quantity. It is essential to design proper controls for the quantitation of the initial inger sequences (Perre 1992; Clementi et al. 1993)

Remarchers have developed several methods of quantitative PCR and RT-PCR. One approach measures PCR product quantity in the log phase of the reaction before the plateau (Kellogg et al. 1990; Pang et al. 1990). This method requires that each sample has equal input amounts of nucleic acid and that each sample under analysis amplifies with identical efficiency up to the point nf'quantitative analysis. A gene sequence (contalised is all samples at relatively constant quantities, such as p-settn) can be used for sample amplification efficiency normalization. Using conventional methods of PCR detection and quantitution (gel electrophoresis or plate cupture hybridization), it is extremely laborious to assure. that all samples are analyzed during thu log phase of the reaction (for both the target gene and the normalization gone). Another method, quantitathe competitive (QC)-PCR, has been developed and Is used widely for PCR quantitation. QC-PCR relies on the inclusion of an internal control competitor in each reaction (Serker-Andre 1991; Hatek et al. 1993a,b). The efficiency of each reaction is normalized to the Internal competitor. A known arresunt of internal compositor can be

Corresponding suther

Š

ή

PHONE No. : 310 472 0905

Dec. 05 2002 12:21AM P12

REAL TIME QUANTITATIVE PCR

added to each example. To obtain relative quantitation, the unknown target PCR product is compared with the known competitor PCR product. Success of a quantitative competitive PCR assay reties on developing an internal control that amplifies with the same efficiency as the unget molecule. The design of the competitor and the vallation of amplification efficiencies require a dedicated effort. However, because QCLICR does not require that PCR products be analyzed during the log phase of the amplification, it is the earther of the two methods to use.

Several detection systems are used for quanthative PCH and RICHCH analysis (1) agumes gels, (2) freerescent lattelling of hellt products and detection with Inser-Induced fluorescence using capillary electrophoresis (Fusco et al. 1995; Will-Homs et al. 1996) or acrylmulde rels, and (3) place capture and sandwich probe hybridization (Moldar at at. 1994). Aithough these methods proved successful, each method requires post-PCR maalpulations that add time to the analysis and may lead to laboratory contamination. The ballmil a abodien early to judilguous is limited (with the exception of the plate capture approach), and, therefore, these methods are not well suited for uses demanding high sample throughput (i.e., screening of large numbers of librimolecules or analyxing samples for diagnostien or clinical telals).

Here we report the development of a novel ussay for quantitative DNA analysis. The assay is based on the use of the 5' nucleuse axiay first described by Holland et al. (1991). The method uses the 5' nuclease activity of Trap pulyingrane to cleave a nonextendible hybridization probe during the extension phase of PCR. The approach uses dual-tabeled fluorogenic hybridization probes (Lee et al. 1993; Russler et al. 1995; Livole et al., 1995 a,b). One fluoreseem dye serves as a reporter (PAM (I.e., G-carboxyfluorescein)) and its emission spectra is quenched by the second flucrescent dye, TAMINA (I.e., G-carlsoxy-tetramethylrhodamine). The nuclease degradation of the hybridization probe releases the quenching of the l'AM fluorescent emission, resulting in an increase in peak fluorescent emission at \$15 mm, The use of a sequence detector (Alli Prism) allows measurement of fluorescent apactra of all 96 wells of the thermal cycler continuously during the PCR amplification. Therefore, the reactions are monitored in real time. The output data is described and quantitative unalysis of input larget INA requences to discussed below.

RESULTS

PCR Product Detection in Rual Time

The goal was to develop a high-throughput, senzitive, and accurate gene quantitation assay for use to monitoring lipid mudiated tharapoutic gene delivery. A plasmid uncoding human factor VIII geno requence, pliSTM (see Methods), was used as a model therapeutic gene. The assay uses fluorescent Taquian methodology and an instrument capable of measuring fluorescence in real time (Ald Prism 7700 Sequence Desector). The Taymac reaction requires a hybridization probe inisoled with two different fluoriscent dyes. One dyuls a reporter dye (FAM), the other is a quenching dye (TAMRA). Whom the products intact fluorescent energy framsfer occurs and the reporter dye fluorescent emission is absorbed by the quenching dye (TAMRA). During the extension phase of the PCK cycle, the fluorescent hybridtration timbe is cleaved by the 5'-3' nucleolytic activity of the DNA polymerase. On cleavage of the probe, the reporter dye emission is no langer transferred efficiently to the quenching dye, te sulting in an increase of the superior dye fluores cont emission spectra. POR primers and probes were designed for the human factor VIII sequence and human fracths gane (as described in Methods). Optimization reactions were performed to choose the appropriate protoc and magnesium concentrations yielding the highest intensity of reporter fluorescent signal without encelfleing specificity. The instrument uses a charge-coupled device (i.e., CCD camera) for measuring the fluorescent endsdott spectra from 500 to 650 pm. Bach PCR tube was monitored sequentially for 25 msec with continuous munitoring throughout the amplification. Bach tube was re-examined every 6.5 sec. Computer software was designed to examine the fluorescent intensity of both the reporter dye (PAM) and the quenching dye (TAMIA). The Ituorescent intensity of the quenching dya, "AMIU, changes very tittle over the course of the PCR amplification (data not shown). Therefore, the intensity or TAMBA dye emission serves as an internal standard with which to normalise the reporter tlys: (FAM) emission variations. The software enlculules a value termed ARn (or ARQ) using the following equation: ARn = (Iln') (flir), where Rn4 - emission intensity of reporter/emission intensity of quencher at any given time in a reaction tube, and Ru - emission intensitity of rePHONE No. : 318 472 8985

Nec. 05 2002 12:22AM P13

HUD ET AL.

porter/emission intensity of quencher measured prior to PCR amplification in that same reaction tube. For the purpose of quantitation, the last three data points (altris) concerted during the extension step for each PCR cycle were analyzed. The nucleotytic degradation of the hypotherisation probe occurs during the extension phase or real, and, therefore, reporter fluorescent emission his creases during this time. The three data points were averaged for each PCR cycle and the mean value for each was plotted in an "amplification plot" shown in Figure 1A. The Altri mean value is printed on the yeaxis, and time, represented by cycle number, is plotted on the x-axis, During the early cycles of the FCR amplification, the ARD

value remains at base line. When sufficient hybridization probe has been cleaved by the Tan polymerase nuclease activity, the intensity of reporter fluorescent emission increases. Most PCR unplifications reach a plateau phase of reporter fluorescent emission if the reaction is carried into high cycle numbers. The emplification plot by examined early in the reaction, at a point that represents the log phase of product accumulation. This is done by assigning an arbitrary throspool that is based on the variability of the base-time data. In Figure 1A, the threshold was set at 10 standard deviations above the mean of base line emission calculated from cycles 1 to 15. Once the threshold is chosen, the point at which

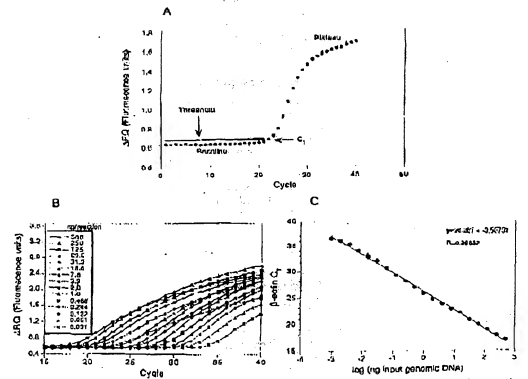


Figure 1. PCR product detection in real time. (A) The Model 7700 sultware will construct amplification plots from the extension phase fluorescent emission data collected during the PCR amplification. The standard deviation is determined from the data points collected from the base line of the amplification plot. C_1 values are calculated by determining the point at which the fluorescence exceeds a threshold limit (usually 10 times the standard deviation of the base line). (B) Overlay of amplification plots of serially (1:2) diluted human genomic DNA samples amplified with β -action primers. (C) input DNA concentration of the samples plotted versus.

PHONE No. : 318 472 8985

DEC. 05 2002 12:22AM P14

REAL TIME QUANTITATIVE POR

the amplification plot crosses the threshold wite fixed as $C_{\rm C}$, $C_{\rm F}$ is reported as the cycle number if this point. As will be demonstrated, the $C_{\rm F}$ value is predictive of the quantity of input target.

Cr Values Provide a Quantitative Measurement of Input Torget Sequences

Figure 1R shows amplification plots of 15 different PCR amplifications overlaid. The amplifications were performed on a 1:2 serial dilution of human genomic DNA. The amplified target was human B actin. The amplification plots shift to the right (to higher threshold cycles) as the input larget quantity is reduced. This is expected hucanted reactions with fawer starting copins of the target molecule require greater amplification to degrade enough probe to attain the threshold fluorescence. An arbitrary threshold of 10 stundard deviations above the base line was used to determine the C_{T} values. Figure 1 C represents the Cr values plotted versus the sample dilution value, Each dilution was amplified in implicate PCR amplifications and plotted as mean values with error bass representing one standard deviation. The Cryshies decrease linearly with increasing target quantity. Thus, Gr values can be used as a quantitative measurement of the Imput target number. It should be noted that the amplification plot for the 15.6-ng sample shown in Figure 18 does not reflect the same stuorescent rate of increase exhibited by most of the other samples. The 15.6-ng sample also actileves endpoint piatons at a lower fluorescent value than would be expected based on the input DNA. This phenomenon has been observed occasionally with other samples (data not shown) and may be attributable to late cycle inhibition; this hypothesis is still under investigation. It is important to note that the flattened sinps and early plateau do not impact significantly the calculated Ca value as demonstrated by the fit on the line shown in Figure 1C. All triplicate amplifications resulted in very similar Cr values—the standard deviation did not exceed 0.5 for any dilution. This experiment contains a >100,000-fold range of Input target molecules. Using C, values for quantitation permits a much larger assay range than directly using total fluorescent emission intensity for quantitation. The linear range of fluorescent intensity measurement of the ABI Prism 2700 Sements over a very large range of relative electing target quantities.

Sample Preparation Validation

several parameters influence the efficiency of PCR amplification: magnesium and salt concentrations, reaction conditions (i.e., time and tunparature), PCR target size and composition, printer sequences, and sample purity. All of the above factors are common to a single PCR ussay, except sample to sample purity. In an effort to validate the method of sample preparation for the factor VIII assay, PCR amplification reproducthirty and efficiency or 10 replicate sample preparations were examined. After genomic DNA was prepared from the 10 replicate samples, the DNA was quantitated by ultraviolet spectroscopy. Amplifications were performed analyzing \$-action gene content in 100 and 25 ng of total genomic DNA, Each PCR amplification was performed in triplicate. Comparison of C₁ values for each triplicate sample show minimal variation based on standard deviation and coefficient of variance (rante 1). Therefore, each of the triplicate PCR amplifications was highly reproducible, demonstrating that real time PCR using this instrumentation introduces minimal variation into the quantitative PCR analysis. Comparison of the mean C7 values of the 10 replicate sample preparations also showed minimal variability, indicating that each sample preparation yielded similar results for B-actin gene quantity. The highest Cadifference between any of the samples was 0.85 and 0.71 for the 100 and 25 ng samples, respectively. Additionally, the amplification of cachsample exhibited an equivalent rate of fluorescent emission intensity change per amount of DNA inrect analyzed as indicated by similar slopes derived from the sample dilutions (Fig. 2). Any sample containing an excess of a l'Ck inhibitor would exhibit a greater measured \$-actin C. value for a given quantity of DNA. In addition, the inhibitor would be diluted along with the sample in the dilution analysis (Fig. 2), altering the expected C, value change. Each sample antiplification yielded a similar result in the analysis, demonstrating that this method of sample proparation is highly reproducible with regard to sample purity.

Quantitative Analysis of a Plasmid After

PHONE No. : 318 472 8985

Dec. 85 2002 12:23AM P15

HIID HAL

		10)0 ng	1.17		25 ng				
Sampio no.	c _T	mebn	standard deviation	CV	C,	mean	standard deviation	ÇV		
1	18.24			· · ·	20.48					
	18.23				20.55					
	18.33	18.27	0.06	0,32	20,5	20,51	0.03	0.17		
2	18.33				20.61					
	18.35				20.59					
	18.44	` 18.37	0.06	0.32	20,41	20.34	0,11	0,51		
3	18.3				20.54					
	18.3				20,6					
	16.42	15.34	0.07	0.36	20.49	20.54	0.06	0.28		
4	18.75				20.48			•••		
	18.23				20,44					
	18.32	18.23	30,0	9.46	20.36	20.43	8.05	0.26		
\$	18.4				20,68					
	18,38			* 1	20.87					
	18.46	18.42	0.04	0.23	20,63	20,71	0.13	0.61		
6	18.54				21.09					
	18.67				21.04					
	19	18.74	0.21	1.20	21.01	21.06	0,03	0.15		
7	18.28				20,67	2	5,52	****		
	18,36	•			20,73					
	18_57	18.39	0.12	0.66	20.65	20,68	0.04	0.2		
8	18.45				20,98					
	16.7				20,84		•			
	18,73	18,63	0.16	0.83	20.75	20.86	0.12	0.57		
9	18,18				20.46			•		
	18.34				20.54					
	18.36	18.29	0.1	0.55	20.48	20,51	0.07	0.32		
0	18.42				20.79		2			
	18,57				20,78					
	18,66	18,55	0.12	0.66	20.62	20.73	0.1	0.16		
Aoan	(1 10)	18,12	0.17	0.90	• ••	20.66	0.19	0.94		

for containing a partial cDNA for human factor VIII, piletim. A series of transfections was ser up using a decreasing amount of the plasmid (40, 4, 0.5, and 0.1 µg). Twenty-four hours posttransfection, total DNA was purified from each flask of tells. F-Actin gene quantity was chosen as a value for normalization of genomic than concontration from each sample. In this experiment, Beache some content should remain constain relative to total genomic DNA. Figure 3 shows the result of the β-actin DNA measurement (100 ng total DNA determined by ultraviolet spectroscopy) of each sumple. Each sample was analyzed in idplicate and the mean reactin Cr values of the triplicates were plotted (error bars represent con revolute naustions the timpest difference

between any two sample means was 0.95 C., Ten hanograms of total DNA of each sample were also examined for practin. The results again showed that very similar amounts of genomic DNA were present: the modernum mean partin C₁ value difference was 1.0. As ligure 3 shows, the rate of practin C₁ ultringe between the 100 and 10-ng samples was similar (slope values range integer)

3.56 and -3.45). This verifies again that the method of sample proparation yields samples of identical PCR integrity U.c., no sample contained an occessive amount of a PCR inhibitor). However, these results indicate that each sample contained slight differences in the actual amount of genomic DNA analyzed. Determination of actual agnorate DNA concentration was accomplished

7

PHONE No. : 310 472 0905

Dec. 05 2002 12:249M P16

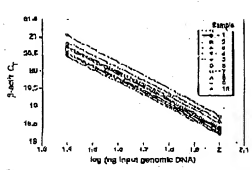
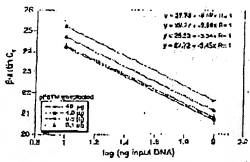


Figure 2 Sample preparation purity. The replicate camples shown in Table 1 wore also amplified in tripicate using 25 mg of each DNA sample. The figure shows the input DNA concentration (100 and 25 mg) vs. C., In the figure, the 100 and 25 mg points for each sample are connected by a line.

by plotting the mean \$-vehi. C, value obtained for each 100 mg sample our a \$-actin candard curve (shown in 11g. 4C). The actual generale DNA concentration of each sample, a, was obtained by extrapolation to the x-axis.

Pigure 4A shows the measured (i.e., monnormalized) quantities of factor VIII planned DNA (pretm) from each of the four transient cell transfections. Each reaction contained 100 ng of total sample DNA (as determined by UV spectros copy). Each sample was analyzed in triplicate



Pigure 3 Analysis of transfected cell DNA quantity and purity. The DNA preparations of the four 293 cell transfections (40, 4, 0.5, and 0.1-µg of pF8TM) were analyzed for the B-actin gene. 100 and 10 ng (determined by ultraviolet spectroscopy) of each sample were amplified in triplicate. For each amount of pF8TM that was transfected, the B-actin C₇ values are pinted versus the total input DNA

REAL TIME QUANTITATIVE PER

PCK couplifications. As shown, pl8TM purified from the 293 cells decreases (mean C, values increase) with decreasing amounts of plasmid (missirted. The mean C, values obtained for pr8TM in Figure 4A were plotted on a standard curve occupated of sectally diluted pr8TM, shown in Figure 4B. The quantity of pixtM, n, found in each of the four transfections was determined by extrapolation to the x axis of the standard ourva in Figure 4B. These uncorrected values, n, for pl8TM were normalized to determine the actual amount of pl8TM found per 100 ng of genomic DNA by using the equation:

$$\frac{b \times 100 \text{ mg}}{a}$$
 = 100 ng of genomic DNA

where a = actual genomic DNA in a sample and b = pF8TM copies from the standard curve. The normalized quantity of pP8TM per 100 ng of genomic DNA for each of the four transfections is snown in Figure 411. These results show that the quantity of factor VIII plasmad associated with the 250 cells, 24 in after transfection, decreased with decreasing phasmid contentiation area in the transfection. The quantity of pF8TM associated with 253 cells, after transfection with 40 mg of phasmid, was 35 pg per 100 ng genomic DNA. This results in -520 plasmid copies per teels.

DISCUSSION

We have described a new method for quantitating gene copy numbers using real-time analysis of PCR amplifications, Real-time PCR is compattole with either of the two PCR (ICT-PCR) approaction (1) quantilative competitive where an internal competitor for each target sequence is used for normalization (data not shown) or (2) Quantitative comparative I'CM using a manualization gene contained within the sample (i.e., \$-actin) or a "housekeeping" gene for RT-PCR. If equal amounts of nucleic ucid are analyzed for each sample and if the amplification efficiency before quantitative analysis is identical for each sample, the internal control (numalization gene ur competitur) should give equal aguals for all samples.

The real-time PCR method offers several advantages over the other two methods currently employed (see the introduction). First, the real-time PCR method is performed in a closed-tube system and requires no post-PCR manipulation

PHONE No. : 318 472 8985

Dec. 05 2002 12: 24FM F17

HIJO IA AL.

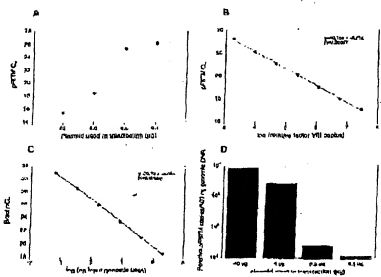


Figure 4. Quantitative analysis of pF8TM in transferred cells. (A) Amount of plasmid DNA used for the transfertion plotted against the moon C, value determined for pF8TM remaining 21 hr after transfertion. (B,C) Standard curves of pE8TM and B-actin, respectively, pF8TM DNA (B) and genomic DNA (C) were diluted satisfiely 1:5 before amplification with the appropriate primers. The H-actin standard curve was used to normalize the results of A to 100 rgs of genomic DNA. (D) The amount of pF9TM present per 100 ng of genomic DNA.

of sample. Therefore, the potential for PCR confamiliation in the laboratory is reduced because amplified products can be analyzed and disposed of without opening the resenter tuber. Second, this method supports the use of a normalization gone (i.e., p-actin) for quantitative PCR or housekeeping genes for quantitative RT-PCR controls. Analysis is performed in real time during the log phase of product accumulation. Analysis during log phase permits many different genes (over a wide input target range) to be analyzed almultaneously, without concern of reaching reaction platom at different cycles. This will make multigene analysis assays much caster to develop, because individual internal competitors will not be needed for each gene under analysts. Third, sample throughput will increase dismotically with the new method because there is no post-PCR processing time. Additionally, writing in a 96-well formed is highly competible with automation technology.

The real-time PCR method is highly repreducible. Replicate amplifications can be analyzed

for each sample minimising potential error. The system allows for a very large assay dynamic range (approaching 1,000,000-fend starting taigut). Using a standard curve for the target of interest, relative copy number values can be determined for any unknown sample. Mugrescent threshold values, Op correlate linearly with relative DNA copy numbers. Real time quantitative RT-PCR methodology (Gibson et al., this issue) has also been developed. Finally, real time quanthative I'CR methodology can be used to develop high-throughput sescenting assays for a variety of applications (quantitative gene capacion (ICI-PCR), game copy ammys (11cr2, 1114, ctc.), gentityping (knockout mouse analysis), and Immura-PCJU.

Real-time PCR may also be performed using Interculating dyes (Higuesi et al. 1992) such as addition bromide. The fluorogenic probe method offers a major advantage over interculating dyes—greater specificity (i.e., primer dimers and nonspecific PCR products are not detected).

From ! BML

PHONE No. : 310 472 0905

Dec. 05 2002 12:25AM P16

REAL TIME QUANTIATIVE INCR

METHODS

Generation of a Plannid Containing a Partial cDNA for Human Pactor VIII

Total RNA was harvaned (HNArra D from Tel Teet, inc., http://dx.wood, TX) from cells toware teld—the a factor VIII represent which a factor VIII papers of all 1980; Ourman et al. 1990; A factor VIII papers from et al. 1990; A factor VIII papers for the INA OFFICE WAS generated by ICF PCR (GoneAnd) ICC PTH INA OFFICE WAS (PAR HORSELLES, POSEC CRY, CA); the Horse the PCR papers Profest and Parce thereof excurres are shown below). The amplicon was resmitted with faulti modified Pillon and Porey primers appealed with haufti and thirdfill restriction site sequences in the 5' quil) and cloned into petted 22 (Promaga Carp., Madiana, Wi). The caulifing clone, pPSIM, was used for transfer transferding of 293 edia.

Amplification of Target DNA and Detection of Amplicon Factor VIII Plasmid DNA

Amplification reactions (50 µl) contained a DNA sample, IUX PCR Buffer II (b ml), 200 mm dATP, OCTIV. dGTP, and 400 per diffe, 4 inm MgCl, 1.25 Units Ampil Tay INA polymerose, OS unit Ampteuse wrach Nigly. entrylane (UNC), 60 periols of each factor VIII julines, and 15 principle of male princes of the reactions also cantalised one of the following defection profice field not cochs: PROTOTER STEENS ACCORDING TO ACMANDA JUNEAU BIL FRICETT(TANIRA) p 3' and p-actin probe 5' (FAM) ATGEX'S:
X(I'AMILA) CCCCCCATGCGA' (Gp-3' where p indicates phosphorylation and X indicates a linker arm nucleutive Reaction tolics were MicroAmp Optical Takes (part Aumhar Nich 0933, Parida Kinut) that wore freshed (at Perida Bluer) to prevent light from reflecting Tube caps were similar to MicroAmp Caps but specially designed to provent light scattering. All of the ICH tammunables were stan which by Pli Applied Bosystems (Baster City, CA) except the factor VIII petitions, which were symbostical at Genera tock, Inc. (South San Francisco, CA). Probes were designed using the Oligo 4.0 software, following guidelines sug-Restea in the Model 7700 Bequence Desertor Institutional munual, frieny, prope T. Should be at least 5-C higher then the annually remaration used during thermal cycling princes should not form stable duplexes with the bity.

The thermal cycling conditions included 2 min al SUC and 10 min at 95°C. Thermal cycling proceeded with

reactions were performed in the Model 7200 Sequence Detector (IT. Applied Musystems), which contains a General Performance of the Contained were programmed the Private Inscituted VION (Apple Conjuntor, Sania Libra, CA) linked directly to the Medic VION Sequence Independent of the Medic VION of the Medical Conference of the Medic VION of the Medical Conference of the Medical Physical Research of the Medical Physical P

Transfection of Cells with Factor VIII Construct

Bour 1775 flasks of 295 cells (GTCV) CRI, 1573), 3 human teral triques engleration con little mean fluence to goet conthickey and transferred pitting, Cells were grown in the following treding SOM MAM'S FIZ WHITCH GHT, SOYS low plucose l'adheren's modified Fagle medium (DMRM) withour glycine with sodium bicarbunate, 10th Istal invine surum, 2 ms t-glutamine, and 1% penicilin-surplamyeln. The madia was almosted 20 miles before the transfer sion, plu'I'M DNA amounts of 40, 4, 0.5, and 0.1 mg were and 1x 11kins. The four mixtures were left at roun terms president few 10 miles and then solded dregowise to the really. Part flasks were inculated at 27°C and EW CO2 for 24 hr. washed with Pilk, and assepted of in 1916. The teams -ky saw AMI bon shapile olivided into aliquete and DNA was the macred lumediately using the QIA ann Blead ER (Qiagon, Cliniaworth, (A). INAI was cluded into 300 pt of 20 mm Tris-IICI at pit 8.0.

ACKNOWLEDGMENTS

We thank Geneatech's DNA Synthesis Group for plimer synthesis and Geneatech's Graphics Group for ostinance with the ligary

The publication cases of this article were defrayed in part by insylucut of page charges. This article must therefore be hereby marked "advertisement" in accordance with 18 USC another 1734 solely to indicate this fact.

REFERENCES

threater, 11.A., 5.J. French, R.J. (1908), J. Mürnigro, R. Konn, and C.A. Patt, 1993. Use of a fluorogenic probe in a PCR-trased assay for the determin of Historia monocytogenes. App. English. Milachini, 63; 3724-1720.

his her-Andre, M. 1991. Computative evaluation of mitted levels. Mett. Mol. Cell. tild. 2: 169-201.

Chemont, M., S. Monro, P. Hagamotti, A. Manzin, A. Valogon, and P.B. Vardde, 1993. Quantitative PCR and 100-PCR his virology. [Review]. PCR Methods Applic. 2: 197-106.

Counter, R.J., H. Mohal, V. Cao, and D.D. Ho. 1093. Increased vieal hunders and extendibility correlate temperally with GD4 i T-lyamphocyte decline and illuleal progression in human immunodeficiency virus type 1-infected individuals. J. Virol. 67: 1773-1777.

Raton, D.L., W.J. Wood, D. Paton, P.F. Hass, P.

PHONE No. : 310 472 0905

Dec. 05 2002 12:26AM P19

HEID LI AL

Vonat, and C. Gormun. 1986. Construction and characterization of an active factor VIII variant linking the control one third of the molecule. Blackemistr. 25: 8143-8347.

Fasco, M.J., C.P. Treator, S. Spivack, 11.1. Figge, and 1.S. Kaminsky. 1995. Quantitative RNA-judymeraer claim reaction-DNA analysis by entitling obstrophenesis and lawelinduced functioned. Anal. Madeen. 224: 140.147.

Horse, B. 1992. Quantitative or armi-quantifative PCIA: Kashty versus inyth, PCR Methods Applic, 2: 1-9.

Eurizdo, M.R., I.A. Xingsley, And S.M., Widinsky, 1993.
Changes in the virst aiRNA expression pattern exerciste
with a rapid rate of CD4 4 T-cell number deciling in
bounan immunodoficioncy virus type 1-infected
individuals, J. Virol. G9: 2802-23181.

Gibern, U.E.M., C.A. Heid, and P.M. Williams. 1996. A speed method for real time quantitative competitive RT_PCIL Genome Res. (this issue).

Characte, C.M., D.R. Glos, start C. McCray, 1990. Translant production of proteins using an administrational cell line, INA Prot. Engin. Tech. 2: 3-10.

Hignetit, R., O. Deillinger, P.B. Walds, and R. Griffith. 1992. Simultaneous umplifientime and detection of specific DNA sequences. Nieterlandage 70: 414–417.

Houand, P.M., R.D. Adminson, R. Wotson, and D.H. Combine. 1991. Detection of specific polymerase rhain reaction product by utilizing the 55-35 exempelease activity of Freeman aquations DNA polymerase. Proc. Natl. Acad. No. 88: 3226-7280.

Huang, S.K., 11.Q. Xino, T.J. Kleine, G. Patriotti, 11.G. March, I.M. Lichtenziein, and M.C., 150, 1995a, Helx expression at the sites of altergen challenge in putents with arthma. J. Immust. 155: 7684-7694.

Husing, S.R., M. Yi, E. Polinai, and D.C. Morch. 1995b. A dominant T cell receptur bela-chain in response in a short regreed allorgen. Amb a S. J. Immen. 1842: 0137-0102.

Kelloge, D.K., JJ. Shinsky, and S. Kewk, 1990. Chanthauon of HIV-1 product DNA relative to cellular DNA by the polymerose chain reaction. And. Blacken, 189; 202-208.

Les. J. G., C.R. Connell, and W. Bloch. 1993. Allelle discrimination by nick-translation PCR with fluoregenic probes. Nucleic Acids Res. 21: 3761–3766.

Livak, K.J. 3.J. Flood, J. Mannaro, W. Chusti, and K. Dectr. 1993a. Oligonucleotides with fluorescent dyes at apposite ends provide a queuthed probe system useful for detecting PCM product and market wild hybridization. FCR Methods Applie. 3t 357-362.

Urak, KJ., J. Marmino, and J.A. Todd. 1906h. Towards

fully automated genome-wide polymorphism recening lituted. Nature Genet. 9: 341-342.

Mulder, J., N. McKinney, C. Einsteinherenn, J. Sillisky, L. Greenfield, and S. Kwale. 1904. Rapid and simple 1921 news for quantitation of human intermedial electry virus type. I INA in plantal Application to acute retreatation. J. Clin. Microbial. 32: 252–260.

irang, S., Y. Koyonagi, S. Miles, C. Wiley, H.V. Vinters, and L.S. Chen. 1990. High levels of unintegrated 1994. TWO In train tissue of Alles demonths patients. Nature 344: 85-89.

Platek, M.J., ISC., IAIK, B. Willenb., and J.D. Illeon. 1993a. Quantitative timpetitive polynociasa entin reactive for accumic quantitation of HIV 1984 and RNA appeles. Histocrimiques 14: 70-81.

Plutak, M.J., M.S. Shap, L.C., YAHA, S.J., CHARK, L.C. KAPICA, K.C., LUR, B.H., Haint, O.M., Mhaw, and J.D. Lafson, 1999b. trigh levels of rity-1 in plasma during all stages of inection occurrental by concentrative exit [see Commental, Science, 239: 1749–1754.

Pruditionality, (i.d., 12.1), Rono, and A.N. Theodologicality, 1992. Quantitative judymerouse chain reaction analysis reveals marked averempression of interleukin-1 larts, interleukin-1 and interleucing groups which in the lymphological of lulius-prene arts c. Mrd. Immunol. 32: 495–503.

Racymselects, 1., 1995, A commentery on the practical applications of compactitive both. General Rock & 03. 04.

Short, P.A., AJ. Berk, and S.M. Berget, 1980. Transcription maps of adenovirus. Methode Engants. 63: 250-768.

Slouten, 174, (t.M. Clark, S.C. Weng, W.J. Levin, A. Ullrich, and W.L. McGuire, 1987. Human bread canada Carrelation of relapse and survival with amplification of the IEEE-Zineu oncogons. Science 236: 177-182.

Southern, R.M. 107A. Detection of epocific acquirities among DNA fragments separated by get electropheresis. J. Mai. Biol. 98; 363-517.

Tan, X., X. Sun, C.F. Gonzaies, and W. Houch, 1994, PAF and THF increme the procurage of NP-kappa R p50 mRNA in mouse intestiner Quantitative analysis by compatitive PCK Bluthin, Blophys. Acta 1885; 157–162.

Theories, P.S. 1980. Hybridization of denotified RNA and small DNA fragments transferred to nitrocallulose. Proc. Netl. Acad. Sci. 77: \$201.5205.

Williams, S. C. S. Iwer, A. Krishiotao, C. Held, H. Kaiger, and P.M. Williams. 1996. Chanditative competitive redictant all amplified products of the HIV-1 gog gene by capillary aloctrophoresis with lawn induced fluorescript disection. Anal. Riochem. (In press).

Reactive June 3, 1996; accepted in revixed form July 29.

HellerEhrman

15.19

methods. Pepades AENK or AEQK were dissolved in water, made isotonic with NaCl and diluted into RPM1 growth medium. T-cell-proliferation assays were done essentially as described 10,11. Briefly, after antigen pulsing (30 µg ml-1 TTCF) with tetrapeptides (1-2 mg ml-1). PBMCs or EBV-B cells were washed in PBS and fixed for 45 s in 0.05% glucaraldehyde. Glycine was added to a final concentration of 0.1M and the cells were washed five times in KPMI 1640 medium containing 1% PCS before co-culture with T-cdl clones in round-bottom 96-well microtitre plates. After 48 h, the cultures were pulsed with 1 µCi of 1H-thymidine and harvested for scintillation counting 16 h later. Predigestion of native TTCF was done by incubating 200 µg TTCF with 0.25 µg pig kidney legumain in 500 µl 50 mM citrate buffer, pH 5.5, for 1 h at 37 °C. Glycopeptide digestions. The pepcides HIDNEEDI, HIDN(N-glucosamine) EEDI and HIDNESDI, which are based on the TTCF sequence, and QQQHLFGSNVTDCSGNFCLFR(KKK), which is based on human transferrin. were obtained by custom synthesis. The three C-terminal lysine residues were added to the natural sequence to aid solubility. The transferrin glycopeptide QQQHLFGSNVTDCSGNFCLFR was prepared by tryptic (Promega) digestion of Smg reduced, carboxy-methylated human transferrin followed by concanavalin A chromatography". Glycopeptides corresponding to residues 622-642 and 421-452 were isolated by reverse-phase HPLC and identified by mass spectrometry and N-terminal sequencing. The lyophilized transferrinderived peptides were redissolved in 50 mM sodium acetate, pH 5.5, 10 mM dithiothreitol, 20% methanol. Digestions were performed for 3 h at 30°C with 5-50 mUml-1 pig kidney legumain or B-cell AEP. Products were analysed by HPLC or MALDI-TOP mass spectrometry using a matrix of 10 mg ml acyanocinnamic acid in 50% acetonitrile/0.1% TEA and a PerSeptive Biosystems Elite STR mass spectrometer set to linear or reflector mode. Internal standars dization was obtained with a matrix ion of \$68.13 mass units.

celved 19 September: sciepted 3 November 1998.

- 1. Chen. J. M. et al. Cloning, isolation, and characterisation of mammatica legumain. an asparaging! endopopuldase, J. Biel. Chem. 272, 8090-8098 (1997).
- endopeptidase, J. Biol. Chem. 272, 8090-8098 (1997).

 2. Kembhari, A. A., Burde, D. I., Knight, C. G. & Barrett, A. J. The two cystoms endopeptidates of legume seeds: purification and characterization by use of specific fluorometric apays. Arch. Bischem Biophys.
- 303, 208-213 (1993).

 3. Oalton, F. P. Hola Janutcka, L. & Bridley, P. J. Aspacegingle endopsendates activity in adult Schimerma manural, Parasintoury 113, 175-500 (1996). mansoni, Parasitology 111, 375-580 (1995).
- mansoni, retraindry 111, 373-300 (1993).

 Bonnett, K. et al. Antigen processing for presidention by clude til major histocompatibility complex requires deavage by catherine. Eur. J. Immunol. 22;15(7–1534 (1942).
- S. Riese, R. J. et al. Essential role for cothepsia 5 in WHC class theseociated invariant chain process
- and peptide loading. Immunity 4, 957-366 (1996).

 6. Rodriguez, G. M. & Diment, S. Rofe of earlieps in D in antigen presentation of availburnin. J. Immunol.
- 149, 2894~2998 (1992). 109, 2097-2398 (1994).
 Hevitt, E. W. et al. Natural processing ites for human cathopsin E and cathopsin D in totanus taxia: implications for T celleptuoje generation. J. Immunol. 139, 4693-4699 (1997).
- 8. Watts C. Capture and processing of exagenous entigens for presentation on MITC molecules. Annu. Rev. Immunol: 15. #21.-850 (1997).
- 9. Chapman, H. A. Epdas amal protesses and MHC class Il function. Curr. Opin. Immunol 10, 99-102
- 10. Pinesch! B. & Miller I. Endosoms! protesses and undgen processing. Trends Blackern. Sci. 22, 277-182
- I.L. Lu, J. & van Halbeck, H. Complete "Hand" C resorance assignments of a 21-emino acid glycopeptide prepared from human serum transferrin. Carbohyde. Res. 296, 1-21 (1996).
- 12. Fearon, O. T. & Lockeler, R. M. The instructive role of impact immunity in the acquired immune response. Science 272, 50-54 (1996).
- 13. Modthitov, R. & Janeway, C. A. J. lineate immunity: the virtues of a nondonal system of recognition. Cell 91, 235-298 (1997).
- 14. Wratt, R. et al. The anticenic structure of the HIV ap 120 envelope alycoprotein. Nature 393, 705-711
- 15. Hocardli. P. et al. N-glycosylation of HIV gp120 may constrain recognition by T lymphocytes. L Immunol, 147, 3124-3132 (1991).
- 16. Davidson, H. W., Wex, M. A. & Watte, C. Enducytosis, intracellular trafficking, and processing of membrane IgG and monovalent autgentmembrane IgG complexes in 8 lymphocytes. I. Immunit. 144, 4101-4109 (1990).
- 17. Berrett, A. J. & Kirschke, H. Cethepsin B. cathepsin H and eathepsin C. Methods Easymol 80, 535-559
- 18. Makoff, A. L. Dallantine, S. P., Smallwood, A. E. & Falrweather, N. P. Expression of retanus toxin fragment C in & coli: is purification and potential use as a vaccine. Diotechnology 7, 1043-1046
- 19. Lane, O. P. & Itadow, E. Antibodier: A Laboratory Manual (Cold Spring Harbor Laboratory Press, 1944)
- 20. Lanzavecchiu, A. Antigen-specific interaction between T and B colls. Nature 314, 537-539 (1985).
- 21. Pond, L. & Warts, C. Characterization of transport of newly assembled, T cell-stimulatory MHC class 11-peoplide complemes from MHC class It compartments to the cell surface. J. Immunol. 159, 543-553

Acknowledgements. We thank M. Forguson for helpful discussions and advice. E. Smythe and L. Crayson for advice and technical activance; B. Spruce, A. Knight and the BTS (Ninewalla Haspital) for help blood manacyte preparation; and our colleagues for many helpful comments on the manuscript. This work was supported by the Wellcome Trus and by an EMBO Long-term fellowship to B. M.

Correspondence and requests for materials should be addressed to C.W. (e-mail: c.-attribundec.sc.uk).

Genomic amplification fa decoy receptor for Fas ligand in lung and colon cancer

House the same and the same and

Robert M. Phtl-t, Scot A. Marsters-t, David A. Lawrence-t, Margaret Roy", Frank C. Kischkel", Patrick Dowd Arthur Huang*, Christopher J. Donahue*, Steven W. Sherwood*, Daryl T. Baldwin*, Paul Ja Godowski*, William I. Wood*, Austin L. Gurney*, Kenneth J. Hillan*, Robert L. Cohen*, Audrey D. Goddard* David Botstein‡ & Avi Ashkenazi*

Departments of Molecular Oncology, Molecular Biology, and Immunology, Generatech Inc., I DNA Way, South San Francisco, California 94080, USA I Department of Genetics, Stanford University, Scanford, California 94305, USA † These authors contributed equally to this work and the second s

Fas ligand (Fast) is produced by activated T cells and natural killer cells and it induces apoptosis (programmed cell death) in target cells through the death receptor Fas/Apo1/CD95 (ref. 1). One important role of FasL and Fas is to mediate immunecytotoxic killing of cells that are potentially harmful to the organism, such as virus-infected or turnour cells'. Here we report the discovery of a soluble decoy receptor, termed decoy receptor 3 (DcR3), that binds to FasL and inhibits FasL-induced apoptosis. The DcR3 gene was amplified in about half of 35 primary lung and colon tumours studied, and DcR3 messenger RNA was expressed in malignant tissue. Thus, certain tumours may escape Fask-dependent immune-cytotoxic attack by expressing a decoy receptor that blocks Fasl.

By searching expressed sequence tag (EST) databases, we identified a set of related ESTs that showed homology to the tumour necrosis factor (TNF) receptor (TNFR) gene superfamily. Using the overlapping sequence, we isolated a previously unknown fulllength complementary DNA from human fetal lung. We named the protein encoded by this cDNA decoy receptor 3 (DcR3). The cDNA encodes a 300-amino-acid polypeptide that resembles members of the TNFR family (Fig. 1a): the amino terminus contains a leader sequence, which is followed by four tandem cysteine-rich domains (CRDs). Like one other TNFR homologue, osteoprotegerin (OPG), DcR3 lacks an apparent transmembrane sequence, which indicates that it may be a secreted, rather than a membrane-associated. molecule. We expressed a recombinant, histidine-tagged form of Dcl3 in mammalian cells; Dcl3 was secreted into the cell culture medium, and migrated on polyacrylamide gels as a protein of relative molecular mass 35,000 (data not shown). DcR3 shares sequence identity in particular with OPG (31%) and TNFR. (29%), and has relatively less homology with Fas (17%). All of the cysteines in the four CRDs of DcR3 and OPG are conserved; however, the carboxy-terminal portion of DcR3 is 101 residues shorter.

We analysed expression of DcR3 mRNA in human tissues by northern blotting (Fig. 1b). We detected a predominant 1.2-kilobase transcript in fetal lung, brain, and liver, and in adult spleen, colon and lung. In addition, we observed relatively high DcR3 mRNA expression in the human colon carcinoma cell line SW480.

To investigate potential ligand interactions of DcR3, we generated a recombinant, Fc-tagged DcR3 protein. We tested binding of DcR3-Fc to human 293 cells transfected with individual TNI:family ligands, which are expressed as type 2 transmembrane proteins (these transmembrane proteins have their N termini in the cytosol). DcR3-Fc showed a significant increase in binding to cells transfected with FasL' (Fig. 2a), but not to cells transfected with TNF', ApozL/TRAIL 47, Apo3L/TWEAK 45, or OPGL/TRANCE/

RANKL¹⁰⁻¹² (data not shown). DcR3-Fc immunoprecipitated shed FasL from FasL-transfected 293 cells (Fig. 2b) and purified soluble FasL (Fig. 2c), as did the Fc-tagged ectodomain of Fas but not TNFR1. Gel-filtration chromatography showed that DcR3-Fc and soluble FasL formed a stable complex (Fig. 2d). Equilibrium analysis indicated that DcR3-Fc and Fas-Fc bound to soluble FasL with a comparable affinity ($K_4 = 0.8 \pm 0.2$ and 1.1 ± 0.1 nM, respectively; Fig. 2e), and that DcR3-Fc could block nearly all of the binding of soluble FasL to Fas-Fc (Fig. 2e, inset). Thus, DcR3 competes with Fas for binding to FasL.

To determine whether binding of DcR3 inhibits FasL activity, we tested the effect of DcR3-Fc on apoptosis induction by soluble FasL in Jurkat T leukaemia cells, which express Fas (Fig. 3a). DcR3-Fc and Fas-Fc blocked soluble-FasL-induced apoptosis in a similar dose-dependent manner, with half-maximal inhibition at ~0.1 µg ml⁻¹. Time-course analysis showed that the inhibition did not merely delay cell death, but rather persisted for at least 24 hours (Fig. 3b). We also tested the effect of DcR3-Fc on activation-induced cell death (AICD) of mature T lymphocytes, a FasL-dependent process'. Consistent with previous results¹³, activation of interleukin-2-stimulated CD4-positive T cells with anti-CD3 antibody increased the level of apoptosis twofold, and Fas-Fc blocked this effect substantially (Fig. 3c); DcR3-Fc blocked the

induction of apoptosis to a similar extent. Thus, DcR3 binding blocks apoptosis induction by FasL.

Fasl-induced apoptosis is important in elimination of virusinfected cells and cancer cells by natural killer cells and cytotoxic T
lymphocytes; an alternative mechanism involves perforin and
granzymestic. Peripheral blood natural killer cells triggered
marked cell death in Jurkat T leukaemia cells (Fig. 3d); DcR3-Fc,
and Fas-Fc each reduced killing of target cells from -65% to
-30%, with half-maximal inhibition at -1 µg ml-1; the residualkilling was probably mediated by the perforin/granzyme pathway.
Thus, DcR3 binding blocks Fasl-dependent natural killer cell
activity. Higher DcR3-Fc and Fas-Fc concentrations were required
to block natural killer cell activity compared with those required to
block soluble Fasl activity, which is consistent with the greater
potency of membrane-associated Fasl compared with soluble
Fasl.

Given the role of immune extotoxic cells in elimination of tumour cells and the fact that DoR3 can act as an inhibitor of FasL, we proposed that DoR3 expression might contribute to the ability of some tumours to escape immune-cytotoxic attack. As genomic amplification frequently contributes to tumorigenesis, we investigated whether the DoR3 gene is amplified in cancer. We analysed DoR3 gene-copy number by quantitative polymerase chain

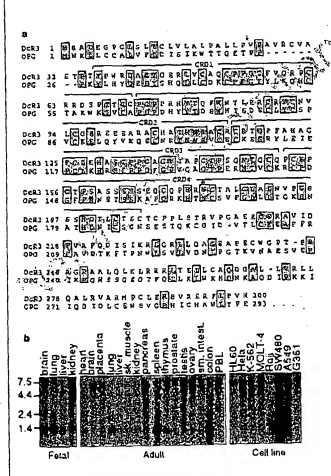


Figure 1 Primary structure and expression of human DcR3, a, Alignment of the amino-acid sequences of DcR3 and of ostooprotegerin (OPG); the C-terminal 101 residues of OPG are not shown. The putative signal cleavage site (arrow), the cysteine-rich domains (CRD 1-4), and the N-linked glycosylation afte (asteriak) are shown, b, Expression of DcR3 mRNA, Northern hybridization analysis was done using the DcR3 cDNA as a probe and blots of pcly(A)* RNA (Clontech) from human fetal and adult discuss or cancer cell lines. PBL, peripheral blood lymphocyte.

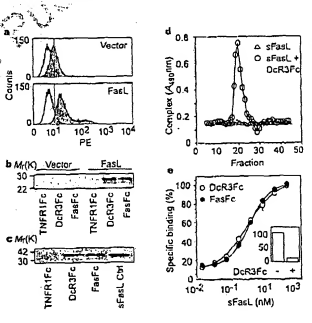


Figure 2 Interaction of DCR3 with Fast. a. 293 cells were transfected with pRK5 vector (top) or with pRK6 encoding full-length Fast. (bottom), incubated with DCR3-Fc (solld line, sheded area). TNFR1-Fc (dotted line) or buffer control (dashed line) (the dashed and dotted lines overlap), and analysed for binding by FACS. Statistical analysis showed a significant difference (P < 0.001) between the binding of DCR3-Fc to cells transfected with Fisat or pRK5. PE, phycoerythdrollabelled cells, b, 293 cells were transfected as in a and metabolically labelled, and cell supermatents were immunoprecipitated with FC+agged TNFR1, DCR3 or Fise. Purified soluble Fast (sFast) was immunoprecipitated with TNFR1-Fc, DCR3-Fc or Fas-Fc and visualized by immunoblot with anti-Fast antibody. aFast was loaded directly for comparison in the right-hand lane of Flag-legged aFast was incubated with DCR3-Fc or with buffer and resolved by get filtration; column tractions were analysed in an assay that detects complexes containing DCR2-Fc and sFast-Flag, e. Equilibrium binding of DCR3-Fc or Fas-Fc to sFast-Flag.

reaction (PCR)¹⁸ in genomic DNA from 35 primary lung and colon rumours, relative to pooled genomic DNA from peripheral blood leukocytes (PBLs) of 10 healthy donors. Eight of 18 lung tumours and 9 of 17 colon tumours showed DcR3 gene amplification, ranging from 2- to 18-fold (Fig. 4a, b). To confirm this result, we analysed the colon tumour DNAs with three more, independent sets of DcR3-based PCR primers and probes; we observed nearly the same amplification (data not shown).

We then analysed DcR3 mRNA expression in primary tumour tissue sections by in situ hybridization. We detected DcR3 expression in 6 out of 15 lung tumours, 2 out of 2 colon tumours, 2 out of 5 breast tumours, and 1 out of 1 gastric tumour (data not shown). A section through a squamous-cell carcinoma of the lung is shown in Fig. 4c. DcR3 mRNA was localized to infiltrating malignant epithelium, but was essentially absent from adjacent stroma, indicating tumour-specific expression. Although the individual tumour specimens that we analysed for mRNA expression and gene amplification were different, the in situ hybridization results are consistent with the finding that the DcR3 gene is amplified frequently in tumours. SW480 colon carcinoma cells, which showed abundant DcR3 mRNA expression (Fig. 1b), also had marked DcR3 gene amplification, as shown by quantitative PCR (fourfold) and by Southern blot hybridization (fivefold) (data not shown).

If DcR3 amplification in cancer is functionally relevant, then DcR3 should be amplified more than neighbouring genomic regions that are not important for tumour survival. To test this,

50 Z 20 ∆lgG ● DcR3Fc O FasFc 1gG n PBS "100 10-1 10-2 inhibitor (µg ml-1) ;; d 80 80 (%) sisotdode death (%) 60 60 40 40/ Target-cell 20 20 0 100 O 20 Inhibitor (µg ml-1) Time (h)

Figure 3 Inhibition of Fast activity by DcR3. a. Human Jurkat T leukaemia cella were incubated with Flag-tagged soluble Fast (sFast; 5 ng mi⁻¹) oligomerized with enti-Flag antibody (0.1 µg mi⁻¹) in the presence of the proposed inhibitors DcR3-Fc, Fas-Fc or human IgG1 and assayed for apoptosis (mean ± s.e.m. of triplicates). b. Jurket cells were incubated with eFast—Flag plus anti-Flag antibody as in a. in presence of 1 µg mi⁻¹ DcR3-Fc (filled circles), Fas-Fc (open circles) or human IgG1 (triangles), and apoptosis was determined at the indicated time points. c. Feripheral blood T cells were stimulated with PHA and interleukin-2, followed by control (white bars) or anti-CO3 antibody (filled bars), together with phosphate-buffered saline (PBS), human IgG1, Fas-Fc, or DcR3-Fc (10 µg mi⁻¹). After 16 h, apoptosis of CO4° cells was determined (mean ± s.e.m. of results from five donors). d. Peripheral blood natural killer cells were incubated with ⁶¹Cr-Isbellod Jurkat cells in the presence of DcR3-Fc (filled circles), Fas-Fc (open circles) or human IgG1 (triangles), and target-cell death was determined by release of ⁶¹Cr (mean ± s.d. for two donors, each in triplicate).

we mapped the human DcR3 gene by radiation-hybrid analysis; DcR3 showed linkage to marker AFM218xe7 (T160), which maps to chromosome position 20q13. Next, we isolated from a bacterial artificial chromosome (BAC) library a human genomic clone that carries DcR3, and sequenced the ends of the clone's insert. We then determined, from the nine colon tumours that showed twofold or greater amplification of DcR3, the copy number of the DcR3flanking sequences (reverse and forward) from the BAC, and of seven genomic markers that span chromosome 20 (Fig. 4d). The DcR3-linked reverse marker showed an average amplification of roughly threefold, slightly less than the approximately fourfold amplification of DcR3; the other markers showed little or no amplification. These data indicate that Dcl3 may be at the 'epicentre' of a distal chromosome 20 region that is amplified in colon cancer consistent with the possibility that DcR3 amplification promotes tumour survival.

Our results show that DcR3 binds specifically to FasL and inhibits FasL activity. We did not derect DeR3 binding to several other TNF-ligand-family members; however, this does not rule out the possibility that DcR3 interacts with other ligands, as do some other TNFR family members, including OPG²⁷.

FasL is important in regulating the immune response; however, little is known about how FasL function is controlled. One mechanism involves the molecule cFLIP, which modulates apoptosis signaling downstream of Fas¹⁰. A second mechanism involves proteolytic spedding of FasL from the cell surface¹⁷. DcR3 competes with Fas for

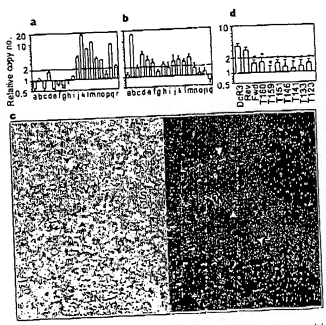


Figure 4 Genomic amplification of DcR3 in tumours, a, Lung cancers, comprising eight adenocarcinomas (c, d, i, g, h, j, k, r), seven aquemous-cell carcinomas (a, e, m, n, o, p, q), and non-small-cell carcinoms (b), one small-cell carcinome (l), and one bronchial adenocarcinoma (I). The data are means # s.d. of 2 experiments done in duplicate, b, Colon tumours, comprising 17 adenocarcinomes. Data are means = s.e.m. of five experiments done in duplicate. c. in situ hybricization analysis of DcR3 mRNA expression in a equamous cell carcinoma of the lung. A representative bright-field image (left) and the corresponding dark-field Image (right) show DcR3 mRNA over Infiltrating meligriant apithelium (arrowheads). Adjacent non-malignant stroma (S), block veisel (V) and necrotic tumour thisua (N) are also shown, d, Average amplification or OcR3 compared with amplification of neighbouring genomic regions (reverse and forward, Rev and Fwd), the DcR3-linked marker T160, and other chromosome-20 markers, in the nine colon tumours showing DcR3 amplification of twofold or more (b). Data are from two experiments done in suplicate. Asterisk indicates P < 0.01 for a Student's t-test comparing each marker with DcR3.

FasL binding; hence, it may represent a third mechanism of extracellular regulation of FasL activity. A decoy receptor that modulates the function of the cytokine interleukin-1 has been described21. In addition, two decoy receptors that belong to the TNFR family, DcR1 and DcR2, regulate the FasL-related apoptosisinducing molecule Apo2L12. Unlike DcR1 and DcR2, which are membrane-associated proteins, DcR3 is directly secreted into the extracellular space. One other secreted TNFR-family member is OPG', which shares greater sequence homology with DcR3 (31%) than do DcR1 (17%) or DcR2 (19%); OPG functions as a third decoy for Apo2L19. Thus, DcR3 and OPG define a new subset of TNFR-family members that function as secreted decoys to modulate ligands that induce apoptosis. Pox viruses produce soluble TNFR homologues that neutralize specific TNF-family ligands, thereby modulating the antiviral immune response2. Our results indicate that a similar mechanism, namely, production of a soluble decoy receptor for FasL, may contribute to immune evasion by certain rumours.

Mothods

teolation of DcR3 cDNA. Several overlapping ESIs in GenBank (accession numbers AA025672, AA025673 and W67560) and in LifeseqTM (Incyte Pharmaceuticals: accession numbers 1339238, 1533571, 1533650, 1542861, 1789372 and 2207027) showed similarity to members of the TNFR family. We screened human cDNA libraries by PCR with primers based on the region of EST consensus; fetal lung was positive for a product of the expected size. By hybridization to a PCR-generated probe based on the ESTs, one positive clone-(DNA30942) was identified. When scarching for potential alternatively spliced forms of DcR3 that might encode a transmembrane protein, we Bolated 50° more clones; the coding regions of these clones were identical in size contract of the initial done (data not shown).

Fc-fusion proteins (Immunoadhesina). The entire DcR3 sequence, or the ectodomain of Fas or TNFR1, was lused to the hingeland Fe region of human 1gG1, expressed in insect SF9 cells or in human 293 cells, and purified as described.

Fluorescence-activated cell sorting (FACS) analysis. We transfected 293

cells using calcium phosphate or Effectene (Qiagen) with pRKS vector or pRKS encoding (ull-length human Fish, (2 μg), together with pRKS encoding CrmA (2 µg) to prevent cell death. After 16 h, the cells were incubated with biotinylated DcR3-Fc or TNFR1-Fc and then with phycoerythrin-conjugated streptavidin (GibcoBRL), and were assayed by FACS. The data were analysed by Kolmogorov-Smirnov statistical analysis. There was some detectable staining of vector-transfected cells by DcR3-Fc; as these cells express little Fast (data not shown), it is possible that DcR3 recognized some other factor that is expressed constitutively on 293 cells.

Immunopracipitation. Human 293 cells were transfected as above, and metabolically labelled with [35S] cysteine and [35S] methionine (0.5 mCi; Amersham). After 16 h of culture in the presence of z-VAD-fmk (10 μM). the medium was immunoprecipitated with DcR3-Fc, Fas-Fc or TNFR1-Fc (5 µg), followed by protein A-Sepharose (Repligen). The precipitates were resolved by SDS-PAGE and visualized on a phosphorimager (Euji BAS2000). Alternatively, purified, Flag-tagged soluble Fasl. (1 µg) (Alexis) was incubated with each Fe-fusion protein (1 µg), precipitated with protein A-Sepharose, resolved by SDS-PAGE and visualized by immunoblotting with rabbit anti-FasL antibody (Oncogene Research).

Analysis of complex formation. Flag-tagged soluble Fast (25 µg) was incubated with buffer or with DeR3-Fe (40 µg) for 1.5 h at 24 °C. The reaction was loaded onto a Superdex 200 HR 10/30 column (Pharmacia) and developed with PBS; 0.6-ml fractions were collected. The presence of DcR3-Fc-FasL complex in each fraction was analysed by placing 100 µl aliquots into microtitre wells precoated with anti-human IgG (Boehringer) to capture DcR3-Fc, followed by detection with biotinylated anti-Flag antibody Bio M2 (Kodak) and streptavidin-horseradish peroxidase (Amersham). Calibration of the column indicated an apparent relative molecular mass of the complex of 420K (data not shown), which is consistent with a stoichiometry of two DeR3-Fe homodimets

to two soluble Fash homourimers. Equilibrium binding analysis. Microtitre wells were coated with anti-human

IgG, blocked with 2% BSA in PBS. DcR3-Pc or Fas-Fc was added, followed by serially diluted Flag-tagged soluble Fast. Bound ligand was detected with anti-Flag antibody as above. In the competition assay, Fast-Fe was immobilized as above, and the wells were blocked with excess IgG1 heinre addition of Flagtagged soluble Fast plus DcR3-Fc.

T-cell AICD. CD3* lymphocytes were isolated from peripheral blood of individual donors using anti-CD3 magnetic brads (Miltenyi Biotech), stimulated with phytohaemagglutinin (PHA; 2 µg aul 1) for 24 h, and cultured in the presence of interleukin-2 (100 U ml-1) for 5 days. The cells were plated in wells coated with anti-CD3 antibody (Pharmingen) and analysed for anothers 16 h later by FACS analysis of annexin-V-binding of CD4° cells 16 h Natural killer cell activity. Natural killer cells were isolated from peripheral blood of individual donors using anci-CD56 magnetic beads (Miltenyi Biotech), and incubated for 16h with "Cr-loaded Jukateells at an effectorto-target ratio of 1:1 in the presence of DeR3-Pc. Fas-Fc or human IgG1. Target-cell death was determined by release of "Cr in effector-target cocultures relative to release of "Cr by defergent lysis of equal numbers of Jurkat

Gene-amplification analysis: Surgical apecimens were provided by J. Kern (lung turnours) and P. Quirke (Eblon turnours). Genomic DNA was extracted (Qiagen) and the concentration was determined using Hoechat dye 33258 intercalation fluorometry: Amplification was determined by quantitative PCR16 using a TaqMan instrument (ABI). The method was validated by comparison of PCR and Southern bybridization data for the Myc and HER-2 oncogenes (data not shown). Genc-specific primers and fluorogenic probes were designed on the basis of the sequence of DcR3 or of nearby regions identified on a BAC carrying the human DcR3 gene: alternatively, primers and probes were based on Stanford Human Genome Center marker AFM218xe7 (T160), which is linked to DcR3 (likelihood score = 5.4), SHGC-36268 (T159), the nearest available marker which maps to ~500 kilobases from T160, and five extra markers that span chromosome 20. The DcR3-specific primer sequences were 5'-CTTCTTCGCGCACGCTG-3' and 5'-ATCACGCCGGCACCAG-3' and the fluorogenic probe sequence was 5'-(FAM-ACACGATGCGTGCTCCAAGCAG AAp-(TAMARA), where FAM is 5'-fluorescein phosphoramidite. Relative gene-copy numbers were derived using the formula 2(aCT), where ACT is the difference in amplification cycles required to detect DcR3 in peripheral blood lymphocyte DNA compared to test DNA.

Received 24 September: accepted 6 November 1998.

- Nagata, S. Apoptosis by death factor. Cell 68, 355-365 (1997).
- South, C. A., Ferrah, T. & Goodwin, H. G. The TNP recapior superfamily of ectiviar and vital process activation, costimulation, and death. Cell 76, 959-961 (1994).
- Simonet, W. S. et al. Osteoprologistic a navel secreted prettin lavalved in the regulation of bond density. Cell 89, 309-319 (1997).
- 4. Suda, T., Dikahashi, T., Golstein, P. & Nagasa, S. Malkeular donling and expression of Fac ligand, a novel member of the TNP family. Cell 75. 1169-1178 (1913).
- 5. Pannica, D. er al, Human tumout necruits factor, precursor structure, expression and homology to lymphotozin. Nature 312, 724-729 (1984).
- 6. Pittl. R. M. et al. Induction of apopulat by Aro-2 Uguid, a new member of the tumor necrosis factor receptor family. J. Diol. Chem. 271, (2687-12690 (1346).
- Wiley, S. R. et al. Identification and characterization of a new member of the TNF (amily that induces apoptosis. Immunley 3, 673–682 (1995).
- 8. Marsters, S. A. et al. Identification of allgand for the death-domain-containing receptor Apa3, Curr. 9. Chicheportiche, Y. et al. TWEAK, a new secreted ligand in the TNF family that weakly induces
- poptosis J. Birl. Chem. 272, 32401-32410 (1997). 10. Wang 3. R. et al. TRANCE is a novel ligand of the "INFR fundly that activates c-fun-N-terminal kinase
- in T cells. J. Blot. Chem. 172, 25190-25194 (1997). 11. Anderson, D. M. et al. A homolog of the TNP receptor and issiligand enhance T-cell growth and
- dendritio-cell function. Mnoure 390, 175—179 (1997). 12. Lacer, O. L. et al. Osteoprotege in ligand is a syrolone that regulates osteoclast differentiation and
- 15. Ohein, J., Walczak, H., Baumler, C., Debstin, K. M. & Krammer, P. H. Autocrine T-cell suicide mediated by Apol/(Fau/CD95). Nature 375, 438-441 (1945).
- 14. Arase, H., Arase, N. & Salto, T. Fee-mediated cytotosucity by freshly isolated natural killer cells. J. Fea 15. Medveder, A. E. et al. Regulation of far and far ligand expression in NK cells by emokines and the
- involvement of Fee ligand in NK/LAK cell-mediated eyrotoxicity. Cyneline 9, 394-404 (1997). 16. Moretta, A. Mechanisms in sell-mediated optotoxicity. Call 90, 13-18 (1397). 17. Tanaka, M., Itai, T., Adachi, M. & Nagata, S. Downregualtion of Pas ligand by shedding. Nature Aied
- 18. Golmin, S. et al. Quancitative PCR-based homogeneous sway with fluorogenic probes to mediate c 4 31-36 (1948).
- erb8-1 ancagene emplification. Clin. Chem. 49, 752-756 (1997). 19. Emery, I. G. et al. Oscoprutegerin is a receptor for the systemic liqued TRAIL I. Biol. Chem. 273.
- 14363-11557 (1998). 20, Wallsch, D. Placing death under control. Nature 358, 121-125 (1997).
- 11. Collots, F. et al. Invertentin-1 type ti receptor: a decar target for IL-1 that is regulated by IL-4. Science 161, 472-475 (1993).

- Ashkrazzi, A. & Dixit. V. M. Douth receptor: signaling and modulation. Science 201, 1305-1306 (1998).
- Ashkenazi, A. & Chamow, S. M. Inmunoudhesins as research tools and therapeutic agents. Curr. Opin. Immunol. 9, 195–200 (1997).
- 24. Marcters, S. et al. Activation of apaptosis by Apo-2 ligand is independent of PAOD but blocked by CrmA. Curr. Biol. 6, 750-752 (1996).

Acknowledgements. We think C. Clark, D. Pennics and V. Dizit for comments, and J. Kern and P. Quirks for cumary specimens.

Correspondence and requests for materials should be addressed to A.A. (e-mail: aa@conc.com). The GenBank accoming number for the DCRI cDNA sequence is AF104419.

Crystal structure of the ATP-binding subunit of an ABC transporter

U-Wel Hung*, Iris Xiaoyan Wangt, Kishiko Nikaidot, Pel-Qi Llut, Glovanna Ferro-Luzzi Amest & Sung-Hou Kim*‡

* E. O. Lawrence Berkeley National Laboratory. † Department of Molecular and Cell Biology, and † Department of Chemistry, University of California at Berkeley, Berkeley, California 94720, USA

ABC transporters (also known as traffic ATPases) form a large family of proteins responsible for the translocation of a variety of compounds across membranes of both prokaryotes and eukaryotes'. The recently completed Escherichia coli genome sequence revealed that the largest family of paralogous E coli proteins is composed of ABC transporters. Many enkaryotic proteins of medical significance belong to this family such as the cystic fibrosis transmembrane conductance regulator (CFTR), the P-glycoprotein (or multidrug-resistance protein) and the heterodimeric transporter associated with antigen processing (Tap1-Tap2). Here we report the crystal structure at 1.5 A resolution of HisP, the ATP-binding subunit of the histidine permease, which is an ABC transporter from Salmonella typhimurium. We correlate the details of this structure with the biochemical, genetic and biophysical properties of the wild-type and several mutant HisP proteins. The structure provides a basis for understanding properties of ABC transporters and of defective CFTR proteins.

ABC transporters contain four structural domains: two nucleotide-binding domains (NBDs), which are highly conserved throughout the family, and two transmembrane domains'. In prokaryotes these domains are often separate subunits which are assembled into a membrane-bound complex; in cukaryotes the domains are generally fused into a single polypeptide chain. The periplasmic histidine permease of S. typhimurium and E. coli^{1,3-4} is a well-characterized ABC transporter that is a good model for this superfamily. It consists of a membrane-bound complex, HisQMP2, which comprises integral membrane subunits, HisQ and HisM, and two copies of HisP, the ATP-binding subunit. HisP, which has properties intermediate between those of integral and peripheral membrane proteins, is accessible from both sides of the membrane. presumably by its interaction with HisQ and HisM⁶. The two HisP subunits form a dimer, as shown by their cooperativity in ATP hydrolysis, the requirement for both subunits to be present for activity, and the formation of a HisP dimer upon chemical crosslinking. Soluble HisP also forms a dimer. HisP has been purified and characterized in an active soluble form' which can be reconstituted into a fully active membrane-bound complex.

The overall shape of the crystal structure of the HisP monomer is that of an 'L' with two thick arms (arm I and arm II): the ATP-binding pocket is near the end of arm I (Fig. 1). A six-stranded β -sheet (β 3 and β 8- β 12) spans both arms of the L, with a domain of a α -plus β -type structure (β 1, β 2, β 4- β 7, α 1 and α 2) on one side (within arm I) and a domain of mostly α -helices (α 3- α 9) on the

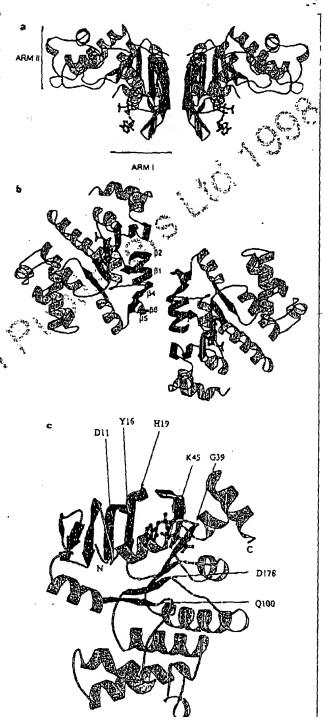
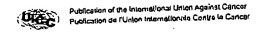


Figure 1 Crystal structure of High, a View of the dimer along an axis perpendicular to its two-fold axis. The top and bottom of the dimer are suggested to face towards the periplasmic and cytoplasmic sides, respectively (see text). The thickness of arm II is about 25 Å, comparable to that of membrane, a-Helicus are shown in orange and p-sheets in green, b. View along the two-fold axis of the High dimer, showing the relative displacament of the monomers not apparent in a. The p-strande at the dimer interface are labelled by View of one monomer from the bottom of arm I, as shown in a, towards arm II, showing the ATP-binding pocket, a-c. The protein and the bound ATP are in 'inboon' and 'ball-and-stick' representations, respectively. Key residues discussed in the text are indicared in c. These figures were prepared with MOUS('RIPT'), N, amino terminus; C. C terminus.

HellerEhrman

Int. J. Cancer: 78, 661-666 (1998) © 1998 Wiley-Liss, Inc.



NOVEL APPROACH TO QUANTITATIVE POLYMERASE CHAIN REACTION USING REAL-TIME DETECTION: APPLICATION TO THE DETECTION OF GENE AMPLIFICATION IN BREAST CANCER

Ivan BIÈCHE^{1,2}, Martine OLIVI¹, Marie-Hélène CHAMPÉME², Dominique VIDAUD¹. Rosette LIDEREAU² and Michel VWAUD¹ **
Laboratoire de Générique Moléculaire, Faculté des Sciences Pharmaceutiques et Biologiques de Paris, Paris, France ²Laboratoire d'Oncogénétique, Centre René Huguenin, St-Cloud, France

Gene amplification is a common event in the progression of human cancers, and ampilfied oncogenes have been shown to have diagnostic, prognostic and therapeutic relevance. A kinetic quantitative polymerase-chain-reaction (PCR) method, based on fluorescent TaqMan methodology and a new instrument (ABI Prism 7700 Sequence Detection System) capable of measuring fluorescence in real-time, was used to quantify gene amplification in tumor DNA. Reactions are characterized by the point during cycling when PCR amplification is still in the exponential phase, rather than the amount of PCR product accumulated after a fixed number of cycles. None of the reaction components is limited during the exponential phase, meaning that values are highly reproducible in reactions starting with the same copy number. This greatly improves the precision of DNA quantification. Moreover, real-time PCR does not require post-PCR sample handling, thereby preventing potential PCR-product carry-over contamination; it possesses a wide dynamic range of quantification and results in much faster and higher sample throughput. The real-time PCR method, was used to develop and validate a simple and rapid assay for the detection and quantification of the 3 most frequently amplified genes (myc, cond1 and erbB2) in breast tumors. Extra coples of myc, cend1 and erbB2 were observed in 10, 23 and 15%, respectively, of 108 breasttumor DNA; the largest observed numbers of gene copies were 4.6, 18.6 and 15.1, respectively. These results correlated well with those of Southern blotting. The use of this new semi-automsted technique will make molecular analysis of human cancers simpler and more reliable, and should find broad applications in clinical and research settings. Int. L Cancer 78:661-666, 1998. o 1998 Wiley-Liss, Inc.

Gene amplification plays an important role in the pathogenesis of various solid numors, including breast cancer, probably because over-expression of the amplified target genes confers a selective advantage. The first technique used to detect genomic amplification was cytogenetic analysis. Amplification of several chromosome regions, visualized either as extrachromosomal double minutes (dmins) or as integrated homogeneously staining regions (HSRs), are among the main visible cytogenetic abnormalities in breast tumors. Other techniques such as comparative genomic hybridization (CGH) (Kallioniemi et al., 1994) have also been used in broad searches for regions of increased DNA copy numbers in tumor cells, and have revealed some 20 amplified chromosome regions in breast numors. Positional cloning efforts are underway to identify the critical gene(s) in each amplified region. To date, genes known to be amplified frequently in breast cancers include myc (8q24), cendl (11q13), and erbB2 (17q12-q21) (for review, see Bieche and Lidereau, 1995).

Amplification of the myc. ccnd1, and erbB2 proto-oncogenes should have clinical relevance in breast cancer, since independent studies have shown that these alterations can be used to identify sub-populations with a worse prognosis (Berns et al., 1992; Schuuring et al., 1992; Mamon et al., 1987). Muss et al. (1994) suggested that these gene alterations may also be useful for the prediction and assessment of the efficacy of adjuvant chemotherapy and hormone therapy.

However, published results diverge both in terms of the frequency of these alterations and their clinical value. For instance, over 500 studies in 10 years have failed to resolve the controversy

surrounding the link suggested by Slamon et al. (1987) between erbB2 amplification and disease progression. These discrepancies are partly due to the clinical, histological and ethnic heterogeneity of breast cancer, but technical considerations are also probably involved.

Specific genes (DNA) were initially quantified in tumor cells by means of blorting procedures such as Southern and slot blotting. These batch techniques require large amounts of DNA (5-10 µg/reaction) to yield reliable quantitative results. Furthermore, meticulous care is required at all stages of the procedures to generate blots of sufficient quality for reliable dosage analysis. Recently, PCR has proven to be a powerful tool for quantitative DNA analysis, especially with minimal starting quantities of tumor samples (small, early-stage tumors and formalin-fixed, paraffinembedded tissues).

Quantitative PCR can be performed by evaluating the amount of product either after a given number of cycles (end-point quantitative PCR) or after a varying number of cycles during the exponential phase (kinetic quantitative PCR). In the first case, an internal standard distinct from the target molecule is required to ascertain PCR efficiency. The method is relatively easy but implies generating, quantifying and storing an internal standard for each gene studied. Nevertheless, it is the most frequently applied method to date.

One of the major advantages of the kinetic method is its rapidity in quantifying a new gene, since no internal standard is required (an external standard curve is sufficient). Moreover, the kinetic method has a wide dynamic range (at least 5 orders of magnitude), giving an accurate value for samples differing in their copy number. Unfortunately, the method is cumbersome and has therefore been rarely used. It involves aliquot sampling of each assay mix at regular intervals and quantifying, for each aliquot, the amplification product. Interest in the kinetic method has been stimulated by a novel approach using fluorescent TaqMun methodology and a new instrument (ABI Prism 7700 Sequence Detection System) capable of measuring fluorescence in real time (Gibson et al., 1996; Heid et al., 1996). The TaqMan reaction is based on the 5' nuclease assay first described by Holland et al. (1991). The latter uses the 5' nuclease activity of Taq polymerase to cleave a specific fluorogenic oligonucleotide probe during the extension phase of PCR. The approach uses dual-labeled fluorogenic hybridization probes (Lee et al., 1993). One fluorescent dye, co-valently linked to the 5' end of the oligonucleotide, serves as a reporter [FAM (i.e., 6-carboxyfluorescein)] and its emission spectrum is quenched by a second fluorescent dyc, TAMRA (i.e., 6-carboxy-tetramethyl-rhodamine) attached to the 3' end. During the extension phase of the PCR

Grant sponsora: Association Pour la Recherche sur le Cancer and Ministère de l'Enseignement Supérieur et de la Recherche.

^{*}Correspondence to: Laboratoire de Génétique Moléculaire, Faculté des Sciences Pharmaceutiques et Biologiques de Paris, 4 Avenue de l'Observatoire, F-75006 Paris, France, Fax: (3))1-4407-1754. E-mail: mvidaud@tesser.fr

662

cycle, the fluorescent hybridization probe is hydrolyzed by the 5'-3' nucleolytic activity of DNA polymerase. Nuclease degradation of the probe releases the quenching of FAM fluorescence emission, resulting in an increase in peak fluorescence emission. The fluorescence signal is normalized by dividing the emission intensity of the reporter dyc (FAM) by the emission intensity of a reserence dye (i.e., ROX, 6-carboxy-X-rhodamine) included in TaqMan buffer, to obtain a ratio defined as the Rn (normalized reporter) for a given reaction tube. The use of a sequence detector enables the fluorescence spectra of all 96 wells of the thermal cycler to be measured continuously during PCR amplification.

The real-time PCR method offers several advantages over other current quantitative PCR methods (Celi et al., 1994): (i) the probe-based homogeneous assay provides a real-time method for detecting only specific amplification products, since specific hybridation of both the primers and the probe is necessary to generate a signal; (ii) the C1 (threshold cycle) value used for quantification is measured when PCR amplification is still in the log phase of PCR product accumulation. This is the main reason why Ct is a more reliable measure of the starting copy number than are end-point measurements, in which a slight difference in a limiting component can have a drastic effect on the amount of product; (iii) use of C, values gives a wider dynamic range (at least 5 orders of magnitude), reducing the need for serial dilution; (iv) The real-time PCR method is run in a closed-rube system and requires no post-PCR sample handling, thus avoiding potential contamination; (v) the system is highly automated, since the instrument continuously measures fluorescence in all 96 wells of the thermal cycler during PCR amplification and the corresponding software processes, and analyzes the fluorescence data; (vi) the assay is rapid, as results are available just one minute after thermal cycling is complete; (vii) the sample throughput of the method is high, since 96 reactions can be analyzed in 2 hr.

Here, we applied this semi-automated procedure to determine the copy numbers of the 3 most frequently amplified genes in breast numors (myc. cend1 and erbB2), as well as 2 genes (alb and app) located in a chromosome region in which no genetic changes have been observed in breast tumors. The results for 108 breast rumors were compared with previous Southern-blot data for the same samples.

MATERIAL AND METHODS

Tumor and blood samples

Samples were obtained from 108 primary breast tumors removed surgically from patients at the Centre Rene Huguenin; none of the patients had undergone radiotherapy or chemotherapy. Immediarcly after surgery, the tumor samples were placed in liquid nitrogen until extraction of high-molecular-weight DNA. Patients were included in this study if the numor sample used for DNA preparation contained more than 60% of rumor cells (histological analysis). A blood sample was also taken from 18 of the same

DNA was extracted from tumor tissue and blood leukocytes according to standard methods.

Real-time PCR

Theoretical basis. Reactions are characterized by the point during cycling when amplification of the PCR product is first detected, rather than by the amount of PCR product accumulated after a fixed number of cycles. The higher the starting copy number of the genomic DNA target, the earlier a significant increase in fluorescence is observed. The parameter C, (threshold cycle) is defined as the fractional cycle number at which the fluorescence generated by cleavage of the probe passes a fixed threshold above baseline. The target gene copy number in unknown samples is quantified by measuring C, and by using a standard curve to determine the starting copy number. The precise amount of genomic DNA (based on optical density) and its quality (i.e., lack

of extensive degradation) are both difficult to assess. We therefore also quantified a control gene (alb) mapping to chromosome region 4q11-q13, in which no genetic alterations have been found in breast-rumor DNA by means of CGH (Kallioniemi et al. 1994).

Thus, the ratio of the copy number of the target gene to the copy number of the alb gene normalizes the amount and quality of genomic DNA. The ratio defining the level of simplification is termed "N", and is determined as follows:

copy number of target gene (app. myc. cond!, erbB2) copy number of reference gene (alb)

Primers, probes, reference human genomic DNA and PCR consumables. Primers and probes were chosen with the assistance of the computer programs Oligo 4.0 (National Biosciences, Plymouth, MN), EuGene (Daniben Systems, Cincinnati, OH) and Primer Express (Perkin-Elmer Applied Biosystems, Foster City, CA).

Primers were purchased from DNAgency (Malvern, PA) and probes from Perkin-Elmer Applied Biosystems.

Nucleotide sequences for the oligonucleotide hybridization probes and primers are available on request.

The TaqMan PCR Core reagent kit, MicroAmp optical tubes, and MicroAmp caps were from Perkin-Elmer Applied Biosystems.

Standard-curve construction. The kinetic method requires a standard curve. The latter was constructed with serial dilutions of specific PCR products, according to Piatak et al. (1993). In practice, each specific PCR product was obtained by amplifying 20 ng of a standard human genomic DNA (Boehringer, Mannheim, Germany) with the same primer pairs as thuse used later for real-time quantitative PCR. The 5 PCR products were purified using MicroSpin S-400 HR columns (Phannacia, Uppsala, Sweden) electrophorezed through an acrylamide gel and stained with ethidium bromide to check their quality. The PCR products were then quantified spectrophotometrically and pooled, and serially diluted 10-fold in mouse genomic DNA (Clontech, Palo Alto, CA) at a constant concentration of 2 ng/ul. The standard curve used for real-time quantitative PCR was based on serial dilutions of the pool of PCR products ranging from 10-7 (10° copies of each gene) to 10-10 (102 copies). This series of diluted PCR products was aliquoted and stored at -80°C until use.

The standard curve was validated by analyzing 2 known quantities of calibrator human genomic DNA (20 ng and 50 ng).

PCR amplification. Amplification mixes (50 µl) contained the sample DNA (around 20 ng, around 6600 copies of disomic gencs), 10× TaqMan buffer (5 μl), 200 μM dATP, dCTP, dGTP, and 400 µM dUTP, 5 mM MgCl2, 1.25 units of AmpliTaq Gold, 0.5 units of AmpErase uracil N-glycosylase (UNG), 200 nM each primer and 100 nM probe. The thermal cycling conditions comprised 2 min at 50°C and 10 min at 95°C. Thermal cycling consisted of 40 cycles at 95°C for 15 s and 65°C for 1 min. Each assay included: a standard curve (from 105 to 102 copies) in duplicate, a no-template control, 20 ng and 50 ng of calibrator human genomic DNA (Boehringer) in mplicate, and about 20 ng of unknown genomic DNA in miplicate (26 samples can thus be analyzed on a 96-well microplate). All samples with a coefficient of variation (CV) higher than 10% were retested.

All reactions were performed in the ABI Prism 7700 Sequence Detection System (Perkin-Elmer Applied Biosystems), which detects the signal from the fluorogenic probe during PCR.

Equipment for real-time detection. The 7700 system has a built-in thermal cycler and a laser directed via fiber optical cables to each of the 96 sample wells. A charge-coupled-device (CDD) camera collects the emission from each sample and the data are analyzed automatically. The software accompanying the 7700 system calculates C, and determines the starting copy number in the samples.

Determination of gene amplification. Gene amplification was calculated as described above. Only samples with an N value higher than 2 were considered to be amplified.

RESULTS

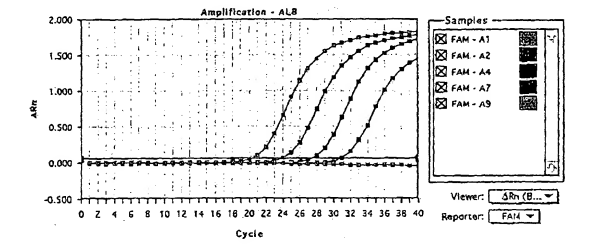
To validate the method, real-time PCR was performed on genomic DNA extracted from 108 primary breast tumors, and 18 normal leukocyte DNA samples from some of the same patients. The target genes were the mye, cend1 and erbB2 proto-oncogenes, and the β-amyloid precursor protein gene (app), which maps to a chromosome region (21q21.2) in which no genetic alterations have been found in breast tumors (Kallioniemi et al., 1994). The reference disonnic gene was the albumin gene (alb. chromosome 4q11-q13).

Validation of the standard curve and dynamic range of real-time PCR

The standard curve was constructed from PCR products serially diluted in genomic mouse DNA at a constant concentration of 2 ng/µl. It should be noted that the 5 primer pairs chosen to analyze the 5 target genes do not amplify genomic mouse DNA (data not shown). Figure 1 shows the real-time PCR standard curve for the alb gene. The dynamic range was wide (at least 4 orders of magnitude), with samples containing as few as 10² copies or as many as 10⁵ copies.

Copy-number ratio of the 2 reference genes (app and alb)

The opp to alb copy-number ratio was determined in 18 normal leukocyte DNA samples and all 108 primary breast-numor DNA



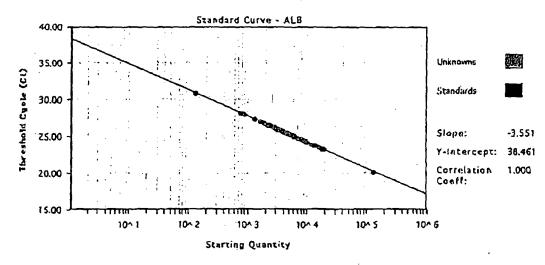


FIGURE 1 - Albumin (alb) gene dosage by real-time PCR. Top: Amplification plots for reactions with starting alb gene copy number ranging from 10⁵ (A9), 10⁴ (A7), 10⁵ (A4) to 10⁵ (A2) and a no-template control (A1). Cycle number is plotted vs. change in normalized reporter signal (ARn). For each reaction tube, the fluorescence signal of the reporter dye (FAM) is divided by the fluorescence signal of the passive reference dye (ROX), to obtain a ratio defined as the normalized reporter signal (Rn). ARn represents the normalized reporter signal (Rn) minus the baseline signal established in the first 15 PCR cycles. ARn increases during PCR as alb PCR product copy number increases until the reaction reaches a plateau. C₁ (threshold cycle) represents the fractional cycle number at which a significant increase in Rn above a baseline signal (horizontal black line) can first be detected. Two replicate plots were performed for each standard sample, but the data for only one are shown here. Bottom: Standard curve plotting log starting copy number vs. C₁ (threshold cycle). The black dots represent the data for standard samples plotted in duplicate and the red dots the data for unknown genomic DNA samples plotted in miplicate. The standard curve shows 4 orders of linear dynamic range.

664

samples. We selected these 2 genes because they are located in 2 chromosome regions (app. 21q21.2; alb. 4q11-q13) in which no obvious genetic changes (including gains or losses) have been observed in breast esneers (Kallioniemi et al., 1994). The ratio for the 18 normal leukocyte DNA samples fell between 0.7 and 1.3 (mean 1.02 ± 0.21), and was similar for the 108 primary breast-tumor DNA samples (0.6 to 1.6, mean 1.06 ± 0.25), confirming that alb and app are appropriate reference disomic genes for breast-tumor DNA. The low range of the ratios also confirmed that the nucleotide sequences chosen for the primers and probes were not polymorphic, as mismatches of their primers or probes with the subject's DNA would have resulted in differential amplification.

myc, cendl and erbB2 gene dose in normal leukocyte DNA

To determine the cut-off point for gene amplification in breast-cancer tissue, 18 normal leukocyte DNA samples were tested for the gene dose (N), calculated as described in "Material and Methods". The N value of these samples ranged from 0.5 to 1.3 (mean 0.84 ± 0.22) for myc. 0.7 to 1.6 (mean 1.06 ± 0.23) for cend1 and 0.6 to 1.3 (mean 0.91 ± 0.19) for erbB2. Since N values for myc. cend1 and erbB2 in normal leukocyte DNA consistently fell between 0.5 and 1.6, values of 2 or more were considered to represent gene amplification in tumor DNA.

myc. ccndl and etbB2 gene dose in breast-tumor DNA

myc, cend1 and erbB2 gene copy numbers in the 108 primary breast tumors are reported in Table I. Extra copies of cend1 were more frequent (23%, 25/108) than extra copies of erbB2 (15%, 16/108) and myc (10%, 11/108), and ranged from 2 to 18.6 for cend1, 2 to 15.1 for erbB2, and only 2 to 4.6 for the myc gene. Figure 2 and Table II represent tumors in which the cend1 gene was amplified 16-fold (T145), 6-fold (T133) and non-amplified (T118). The 3 genes were never found to be co-amplified in the same numor. erbB2 and cend1 were co-amplified in only 3 cases, myc and cend1 in 2 cases and myc and erbB2 in 1 case. This favors the hypothesis that gene amplifications are independent events in breast cancer. Interestingly, 5 numors showed a decrease of at least 50% in the erbB2 copy number (N < 0.5), suggesting that they bore deletions of the 17q21 region (the site of erbB2). No such decrease in copy number was observed with the other 2 proto-oncogenes.

Comparison of gene dose determined by real-time quantitative PCR and Southern-hiot analysis

Southern-blot analysis of myc, ccnd1 and erbB2 amplifications had previously been done on the same 108 primary breast tumors. A perfect correlation between the results of real-time PCR and Southern blot was obtained for tumors with high copy numbers $(N \ge 5)$. However, there were cases (1 myc, 6 ccnd1 and 4 erbB2) in which real-time PCR showed gene amplification whereas Southern-blot did not, but these were mainly cases with low extra copy numbers (N from 2 to 2.9).

DISCUSSION

The clinical applications of gene amplification assays are currently limited, but would certainly increase if a simple, standardized and rapid method were perfected. Gene amplification status has been studied mainly by means of Southern blotting, but this method is not sensitive enough to detect low-level gene amplification nor accurate enough to quantify the full range of amplification values. Southern blotting is also time-consuming, uses radioactive

TABLE 1 - DISTRIBUTION OF AMPLIFICATION LEVEL (N) FOR Myc. cendi AND crab 2 GENES IN 108 HUMAN BREAST TUMORS

		Amplification	m level (N)	
Gene	<0.5	0.5-1.9	2_4.9	ટડ
myc condl erbB2	0 0 5 (4.6%)	97 (89.8%) 83 (76.9%) 87 (80.6%)	11 (10.2%) 17 (15.7%) 8 (7.4%)	0 8 (7.4%) 8 (7.4%)

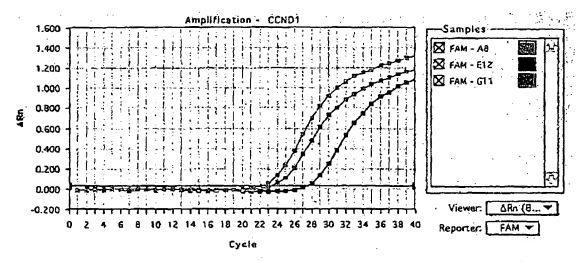
reagents and requires relatively large amounts of high-quality genomic DNA, which means it cannot be used routinely in many laboratories. An amplification step is therefore required to determine the copy number of a given target gene from minimal quantities of tumor DNA (small early-stage tumors, cytopuncture specimens or formalin-fixed, parafin-embedded tissues).

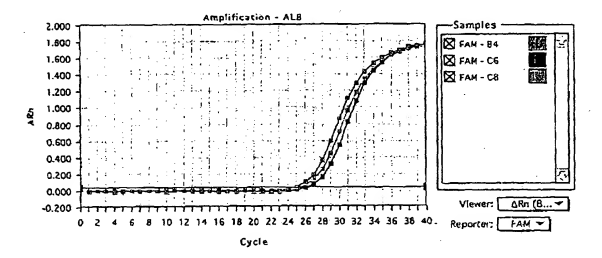
In this study, we validated a PCR method developed for the quantification of gene over-representation in tumors. The method, based on real-time analysis of PCR amplification, has several advantages over other PCR-based quantitative assays such as competitive quantitative PCR (Celi er al., 1994). First, the real-time PCR method is performed in a closed-tube system, avoiding the risk of contamination by amplified products. Re-amplification of carryover PCR products in subsequent experiments can also be prevented by using the enzyme uracil N-glycosylase (UNG) (Longo et al., 1990). The second advantage is the simplicity and rapidity of sample analysis, since no post-PCR manipulations are required. Our results show that the automated method is reliable. We found it possible to determine, in triplicate, the number of copies of a target gene in more than 100 tumors per day. Third, the system has a linear dynamic range of at least 4 orders of magnitude, meaning that samples do not have to contain equal starting amounts of DNA. This technique should therefore be suitable for analyzing formalin-fixed, paraffin-embedded tissues. Fourth, and above all, real-time PCR makes DNA quantification much more precise and reproducible, since it is based on C, values rather than end-point measurement of the amount of accumulated PCR product. Indeed, the ABI Prism 7700 Sequence Detection System enables C, to be calculated when PCR amplification is still in the exponential phase and when none of the reaction components is rate-limiting. The within-run CV of the C1 value for calibrator human DNA (5 replicates) was always below 5%, and the between-assay precision in 5 different runs was always below 10% (data not shown). In addition, the use of a standard curve is not absolutely necessary, since the copy number can be determined simply by comparing the C, ratio of the target gene with that of reference genes. The results obtained by the 2 methods (with and without a standard curve) are similar in our experiments (data not shown). Moreover, unlike competitive quantitative PCR, real-time PCR does not require an internal control (the design and storage of internal controls and the validation of their amplification efficiency is laborious).

The only potential disavantage of real-time PCR, like all other PCR-based methods and solid-matrix bloning techniques (Southern blots and dot blots) is that is cannot avoid dilution artifacts inherent in the extraction of DNA from tumor cells contained in heterogeneous tissue specimens. Only FISH and immunohistochemistry can measure alterations on a cell-by-cell basis (Pauletti et al., 1996: Slamon et al., 1989). However, FISH requires expensive equipment and trained personnel and is also time-consuming. Moreover, FISH does not assess gene expression and therefore cannot detect cases in which the gene product is over-expressed in the absence of gene amplification, which will be possible in the future by real-time quantitative RT-PCR. Immunohistochemistry is subject to considerable variations in the hands of different teams, owing to alterations of target proteins during the procedure, the different primary antibodies and fixation methods used and the criteria used to define positive staining.

The results of this study are in agreement with those reported in the literature. (i) Chromosome regions 4q11-q13 and 21q21.2 (which bear alb and app, respectively) showed no genetic alterations in the breast-cancer samples studied here, in keeping with the results of CGH (Kallioniemi et al., 1994). (ii) We found that amplifications of these 3 oncogenes were independent events, as amplification of these 3 oncogenes were independent events, as reported by other teams (Berns et al., 1992; Borg et al., 1992). (iii) The frequency and degree of myc amplification in our breast tumor DNA series were lower than those of cend1 and erbB2 amplification, confirming the findings of Borg et al. (1992) and Courjal et al. (1997). (iv) The maxima of cend1 and erbB2 over-representation were 18-fold and 15-fold, also in keeping with earlier results (about







	(CCND1	ALB			
Tumor	Ct C	opy number	c _t c	opy number		
T118	27.3	4605	26.5	4365		
國 T133	23.2	61659	25.2	10092		
■ T145	22.1	125892	25.6	7762		

FIGURE 2 - cond1 and alb gene dosage by real-time PCR in 3 breast tumor samples: T118 (E12, C6, black squares), T133 (G11, B4, red squares) and T145 (A8, C8, blue squares). Given the C₁ of each sample, the initial copy number is inferred from the standard curve obtained during the same experiment. Triplicate plots were performed for each tumor sample, but the data for only one are shown here. The results are shown in Table II.

30-fold maximum) (Berns et al., 1992; Borg et al., 1992; Courjal et al., 1997). (v) The erbB2 copy numbers obtained with real-time PCR were in good agreement with data obtained with other quantitative PCR-based assays in terms of the frequency and degree of amplification (An et al., 1995; Deng et al., 1996; Valeron

et al., 1996). Our results also correlate well with those recently published by Gelmini et al. (1997), who used the TaqMan system to measure erbB2 amplification in a small series of breast tumors (n = 25), but with an instrument (LS-50B luminescence spectrometer, Perkin-Elmer Applied Biosystems) which only allows end-

665

666

BIÈCHE ETAL.

Table II – Examples of cond gene dosage results from 3 breast tumors

		cendi			aih		
Turnor	Capy	Mean	SD	Copy	Mcan	sp	Neerd I/alb
TIIB	4525	. (00		4223	4335	89	1.06
	4605 4678	4603	77	4365 4387	4325	69	1.00
T133	59821	41100		9787	10177	375	6.03
	61659 61821	61100	1111	10092 10533	10137	313	0.03
T145	128563			7321	4/43	116	16.34
	125892	125392	3448	7762 7933	7672	210	10.34

'For each sample, 3 replicate experiments were performed and the mean and the standard deviation (SD) was determined. The level of cend1 gene amplification (Neend1/alb) is determined by dividing the average cend1 copy number value by the average alb copy number value.

point measurement of fluorescence intensity. Here we report mycand cend1 gene dosage in breast cancer by means of quantitative PCR. (vi) We found a high degree of concordance between real-time quantitative PCR and Southern blot analysis in terms of gene amplification, especially for samples with high copy numbers (\geq 5-fold). The slightly higher frequency of gene amplification (especially cend1 and erbB2) observed by means of real-time quantitative PCR as compared with Southern-blot analysis may be explained by the higher sensitivity of the former method. However, we cannot rule out the possibility that some tumors with a few extra

gene copies observed in real-time PCR had additional copies of an arm or a whole chromosome (trisonty, tetrasomy or polysomy) rather than true gene amplification. These 2 types of genetic alteration (polysomy and gene amplification) could be easily distinguished in the future by using an additional probe located on the same chromosome arm, but some distance from the target gene. It is noteworthy that high sene copy numbers have the greatest prognostic significance in breast carcinoma (Borg et al., 1992; Slamon et al., 1987).

Finally, this technique can be applied to the detection of gene deletion as well as gene amplification. Indeed, we found a decreased copy number of erbB2 (but not of the other 2 proto-oncogenes) in several numbers; erbB2 is located in a chromosome region (17q21) reported to contain both deletions and amplifications in breast cancer (Bicche and Lidereau, 1995).

In conclusion, gene amplification in various cancers can be used as a marker of pre-neoplasia, also for early diagnosis of cancer, staging, prognostication and choice of treatment. Southern blotting is not sufficiently sensitive, and FISH is lengthy and complex. Real-time quantitative PCR overcomes both these limitations, and is a sensitive and accurate method of analyzing large numbers of samples in a short time. It should find a place in routine clinical gene dosage.

ACKNOWLEDGEMENTS

RL is a research director at the Institut National de la Santé et de la Recherche Médicale (INSERM). We thank the staff of the Centre René Huguenin for assistance in specimen collection and patient caré.

REFERENCES

AN, H.X., NIEDERACHER, D., BECKMANN, M.W., GÖHRING, U.J., SCHARL, A., PICARD, F., VAN ROBYEN, C., SCHNÜRCH, H.G. and BENDUR, H.G., erbB2 gene amplification detected by fluorescent differential polymerase chain reaction in paraffin-embedded breast carcinoma tissues. Int. J. Cancer (Pred. Oncol.), 64, 291–297 (1995).

BERNS, E.M.J.J., KLIN, J.G.M., VAN PUTTEN, W.L.J., VAN STAVEREN, I.L., PORTENGEN, H. and FOEKENS, J.A., c-myc simplification is a better prognostic factor than HER2/neu simplification in primary breast cancer. Cancer Res., 52, 1107-1113 (1992).

BIÈCHE, 1. and LIDEREAU, R., Genetic alterations in breast cancer. Genes Chrom. Cancer, 14, 227-251 (1995).

BORG, A., BALDETORP, B., FERNO, M., OLSSON, H. and SIGURDSSON, H., e-myc amplification is an independent prognostic factor in post-menopausal breast cancer. Int. J. Cancer. 51, 687-691 (1992).

CELI, F.S., COHEN, M.M., ANTONARAKIS. S.E., WERTHEIMER, E., ROTH, J. and SHULDINER, A.R., Determination of gene dosage by a quantitative adaptation of the polymerase chain reaction (gd-PCR): rapid detection of elections and duplications of gene sequences. Genomics, 21, 304–310 (1994).

COURIAL F., CUNY, M., SIMONY-LAFONTAINE, J., LOUASSON, G., SPEISER, P., ZEILLINGER, R., RODRIGUEZ, C. and THEILLET, C., Mapping of DNA amplifications at 15 chromosomal localizations in 1875 breast tumors: definition of phenotypic groups. Cancer Res., 57, 4360-4367 (1997).

DENG, G., YU, M., CHEN, L.C., MOORE, D., KURISU, W., KALLIANIEMI, A., WALDMAN, F.M., COLLING, C. and SMITH, H.S., Amplifications of oncogene erbB-2 and chromosome 20q in breast cancer determined by differentially competitive polymerase chain reaction. *Breast Cancer Res. Treat.*, 48, 271-281 (1996).

GELMINI, S., ORLANDO, C., SESTINI, R., VONA, G., PINZANI, P., RUOCCO, L. and PAZZAOLI, M., Quantitative polymerase chain reaction-based homogeneous assay with fluorogenic probes to measure c-cr. B-2 oncogene amplification. Clin. Chem., 43, 752-758 (1997).

Gisson, U.E.M., Hein, C.A. and Williams, P.M., A novel method for real-time quantitative RT-PCR. Genome Res., 6, 995-1001 (1996).

HEID. C.A., STEVENS, J., LIVAK, K.J. and WILLIAMS, P.M., Real-time quantitative PCR. Genome Res., 6, 986-994 (1996).

HOLLAND, P.M., ADRAMSON, R.D., WATSON, R. and GELFAND, D.H., Detection of specific polymerase chain reaction product by utilizing the 5' to 3' exoquelesse activity of Thermus aquaticus DNA polymerase. Proc. nat. Acad. Sci. (Wash.), 88, 7276–7280 (1991).

KALLIONIEMI, A., KALLIONIEMI, O.P., PIPER, J., TANNER, M., STOKKES, T., CHEN, L., SMITH, H.S., PINKEL, D., GRAV, J.W. and WALDMAN, F.M., Detection and mapping of amplified DNA sequences in breast cancer by comparative genomic hybridization. *Proc. nat. Acad. Sci. (Wash.)*, 91, 2156–2160 (1994).

LEE, L.G., CONNELL, C.R. and BIOCH, W., Allelic discrimination by nick-translation PCR with fluorogenic probe. *Nucleic Acids Res.*, 21, 3761-3766 (1993).

Longo, N., Berninger, N.S. and Harriey, J.L., Use of uracil DNA glycosylase to control carry-over contumination in polymerase chain reactions. Gene. 93, 125-128 (1990).

MUSS, H.B., THOR, A.D., BERRY, D.A., KUTE, T., LIU, E.T., KOERNER, P., -CIRRINCIONE, C.T., BUDMAN, D.R., WOOD, W.C., BARCOS, M. and HENDERSON, I.C., c-erbB-2 expression and response to udjuvant therapy in women with node-positive early breast cancer. New Engl. J. Med., 330, 1260–1266 (1994)

PAULETTI, G., GOOOLPHIN, W., PRESS, M.F. and SALMON, D.J., Detection and quantification of HER-2/neu gene amplification in human breast cancer archival material using fluorescence in situ hybridization. Oncogene. 13, 63-72 (1996).

PIATAK, M., LUK, K.C., WILLIAMS, B. and LIFSON, J.D., Quantitative competitive polymerase chain reaction for accurate quantitation of HIV DNA and RNA species. Biotechniques, 14, 70-80 (1993).

SCHUURING, E., VERHOEVEN, E., VAN TINTERIN, H., PETERSE, J.L., NUNNIK, B., TRUNNISSEN, F.B.J.M., DEVILEE, P., CORNELISSE, C.J., VAN DE VIIVER, M.J., MOOI, W.J. and MICHALIDES, R.J.A.M., Amplification of genes within the chromosome 11q13 region is indicative of poor prognosis in patients with operable breast cancer. Cancer Res., 52, 5229-5234 (1992).

SLAMON, D.J., CLARK, G.M., WONG, S.G., LEVIN, W.S., ULLRICH, A. and McGuire, W.L., Human breast cancer: correlation of relapse and survival with amplification of the HER-2/new oncogene. Science, 235, 177-182 (1987).

SLAMON, D.J., GODOLPHIN, W., JONES, L.A., HOLT, J.A., WONG, S.G., KEITH, D.E., LEVIN, W.J., STUART, S.G., UDOVE, J., ULLRICH, A. and PRESS, M.F., Studies of the HER-2/new proto-oncogene in human breast and ovarian cancer. Science, 244, 707-712 (1989).

VALERON, P.F., CHIRONO, R., FERNANDEZ, L., TORRES, S., NAVARRO, D., AGULAR, J., CABRERA, J.J., DIAZ-CHICO, B.N. and DIAZ-CHICO, J.C., Validation of a differential PCR and an ELISA procedure in studying HER-2/new status in breast cancer. Int. J. Canter, 65, 129-133 (1996).

<first sequence: p1.DN 2804 (length = 598)
<second sequence: p1.1 2man (length = 673)</pre>

470

480

APPENDIX B

<597 matches in an overlap of 598: 99.83 percent similarity <gaps in first sequence: 1 (75 residues), gaps in second sequence: 0 <score: 2895 (Dayhoff PAM 250 matrix, gap penalty = 8 + 4 per residue) <endgaps not penalized

	10	20	30	40	50	60
p1.DNA44804		LLLLALGPGVQC				

p1.holtzman	MCSRVPLLLPL 10	LLLLALGPGVQG 20	GCPSGCQCSQPQ 30	TVFCTARQGTT 40		
	10	20	30	40	50	60
	70	80	90			
p1.DNA44804		FAGLPGLQLLDI		- 		
p1.holtzman		******		AEODI ANI CNI	Dimanini iini	ירויהיכוזאיים:
pr.norczman	70	FAGLPGLQLLDI 80	SCHQIASLESG 90	100	DLIANKLHEI 110	120
				200	110	220
	•				100	
p1.DNA44804			·		LRLPRLLLLC	DLSHNS
p1.holtzman	RGLRRLERLYL	GĶ Ņ RIRHIQPGA	AFDTI DRI I EL KI	ODNELRALPP	LRI PRI LI L	LSHNS
F =	130	140	150	160	170	180
p1.DNA44804	. 110	120 1 ANVEALRLAGLG	.30 140			
p1.DNA44004	· ·	**********				
p1.holtzman	LLALEPGILDT	ANVEALRLAGL G	LQQLDEGLFSRI	LRNLHDLDVSD	NQLERVPPVI	RGLRG
٠.	190	200	210	220	230	240
•	170	180 1	.90 200	210	220	
p1.DNA44804		IAQLRPEDLAGL				
_		******				
p1.holtzman		IAQLRPEDLAGL	-	-		
	250	260	270	280	290	300
	230	240 2	50 260	270	280	ı
p1.DNA44804		WVRESHVTLASP				
ni haltaman		******			******	****
p1.holtzman					DECOD MODOR	יייים איי
					DFGCPATTTI 350	
	310	WVRESHVTLASP 320	330	AGRLLLELDYA 340	DFGCPATTTT 350	ATVPT 360
	310 290	320	330 10 320	340	350 340	360
p1.DNA44804	310 290 TRPVVREPTALS	320 300 3 SSSLAPTWLSPT	330 10 320 APATEAPSPPST	340 330 330 330	350 340 PQDCPPSTCL	360 NGGTC
-	310 290 TRPVVREPTALS	320 300 3 SSSLAPTWLSPT	330 10 320 APATEAPSPPST	340 330 330 340 340 340 340	350 340 PQDCPPSTCL ******	360 NGGTC ****
p1.DNA44804 p1.holtzman	310 290 TRPVVREPTALS	320 300 3 SSSLAPTWLSPT	330 10 320 APATEAPSPPST	340 330 330 340 340 340 340	350 340 PQDCPPSTCL ******	360 NGGTC ****
-	290 TRPVVREPTALS ******** TRPVVREPTALS	320 300 3 SSSLAPTWLSPT ************ SSSLAPTWLSPT 380	330 10 320 APATEAPSPPST ************* APATEAPSPPST 390	340 330 TAPPTVGPVPQ ************* TAPPTVGPVPQ 400	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410	360 NGGTC **** NGGTC 420
p1.holtzman	310 290 TRPVVREPTALS ************************************	320 300 3 SSSLAPTWLSPT ******** SSSLAPTWLSPT 380 360 3	330 10 320 APATEAPSPPST ************ APATEAPSPPST 390 70 380	340 330 TAPPTVGPVPQ ******** TAPPTVGPVPQ 400 390	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410 400	360 NGGTC **** NGGTC 420
-	310 290 TRPVVREPTALS ********* TRPVVREPTALS 370 350 HLGTRHHLACLO	320 300 3 SSSLAPTWLSPT ******** SSSLAPTWLSPT 380 360 3	330 10 320 APATEAPSPPST *********** APATEAPSPPST 390 70 380 QMGQGTRPSPTE	340 330 TAPPTVGPVPQ ******* TAPPTVGPVPQ 400 390 PVTPRPPRSLT	350 340 PQDCPPSTCL ******* PQDCPPSTCL 410 400 LGIEPVSPTS	360 NGGTC **** NGGTC 420 LRVGL
p1.holtzman	310 290 TRPVVREPTALS ********* TRPVVREPTALS 370 350 HLGTRHHLACLO	320 300 3 SSSLAPTWLSPT *********** SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES	330 10 320 APATEAPSPPST 390 70 380 QMGQGTRPSPTE	340 330 TAPPTVGPVPQ ********* TAPPTVGPVPQ 400 390 PVTPRPPRSLT	350 340 PQDCPPSTCL ************************************	360 NGGTC **** NGGTC 420 LRVGL ****
p1.holtzman p1.DNA44804	310 290 TRPVVREPTALS ************************************	320 300 3 SSSLAPTWLSPT *********** SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES	330 10 320 APATEAPSPPST 390 70 380 QMGQGTRPSPTE	340 330 TAPPTVGPVPQ ********* TAPPTVGPVPQ 400 390 PVTPRPPRSLT	350 340 PQDCPPSTCL ************************************	360 NGGTC **** NGGTC 420 LRVGL ****
p1.holtzman p1.DNA44804	310 290 TRPVVREPTALS ********** TRPVVREPTALS 370 350 HLGTRHHLACLO *********** HLGTRHHLACLO 430	320 300 3 SSSLAPTWLSPT ********* SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES ************ CPEGFTGLYCES 440	330 10 320 APATEAPSPPST APATEAPSPPST 390 70 380 QMGQGTRPSPTE ************* QMGQGTRPSPTE 450	340 330 TAPPTVGPVPQ ******** TAPPTVGPVPQ 400 390 PVTPRPPRSLT ******** PVTPRPPRSLT 460	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410 400 LGIEPVSPTS ******** LGIEPVSPTS	360 NGGTC **** NGGTC 420 LRVGL **** LRVGL 480
p1.holtzman p1.DNA44804 p1.holtzman	310 290 TRPVVREPTALS *********** TRPVVREPTALS 370 350 HLGTRHHLACLO *********** HLGTRHHLACLO 430	320 300 3 SSSLAPTWLSPT ********* SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES ********** CPEGFTGLYCES 440 420 4	330 10 320 APATEAPSPPST 390 70 380 QMGQGTRPSPTE ************* QMGQGTRPSPTE 450 30 440	340 330 TAPPTVGPVPQ ******** TAPPTVGPVPQ 400 390 PVTPRPPRSLT ******** PVTPRPPRSLT 460 450	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410 400 LGIEPVSPTS ******** LGIEPVSPTS 470 460	360 NGGTC **** NGGTC 420 LRVGL **** LRVGL 480
p1.holtzman p1.DNA44804	310 290 TRPVVREPTALS ********** TRPVVREPTALS 370 350 HLGTRHHLACLO ********** HLGTRHHLACLO 430 410 QRYLQGSSVQLE	320 300 3 SSSLAPTWLSPT ********* SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES ********** CPEGFTGLYCES 440 420 4	330 10 320 APATEAPSPPST *********** APATEAPSPPST 390 70 380 QMGQGTRPSPTE ********* QMGQGTRPSPTE 450 30 440 PDKRLVTLRLPA	340 330 TAPPTVGPVPQ ******** TAPPTVGPVPQ 400 390 PVTPRPPRSLT ******* PVTPRPPRSLT 460 450 ASLAEYTVTQL	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410 400 LGIEPVSPTS ******* LGIEPVSPTS 470 460 RPNATYSVCV	360 NGGTC **** NGGTC 420 LRVGL **** LRVGL 480 MPLGP
p1.holtzman p1.DNA44804 p1.holtzman	310 290 TRPVVREPTALS ************ TRPVVREPTALS 370 350 HLGTRHHLACLO *********** HLGTRHHLACLO 430 410 QRYLQGSSVQLE ************ QRYLQGSSVQLE	320 300 3 SSSLAPTWLSPT ********** SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES *********** CPEGFTGLYCES 440 420 4 RSLRLTYRNLSG ************	330 10 320 APATEAPSPPST ************* APATEAPSPPST 390 70 380 QMGQGTRPSPTE *********** QMGQGTRPSPTE 450 30 440 PDKRLVTLRLPA ************	340 330 TAPPTVGPVPQ ******** TAPPTVGPVPQ 400 390 PVTPRPPRSLT ******** 460 450 ASLAEYTVTQL	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410 400 LGIEPVSPTS ******** LGIEPVSPTS 470 460 RPNATYSVCV **********	360 NGGTC **** NGGTC 420 LRVGL **** LRVGL 480 MPLGP ****
pl.holtzman pl.DNA44804 pl.holtzman pl.DNA44804	310 290 TRPVVREPTALS ************ TRPVVREPTALS 370 350 HLGTRHHLACLO ************ HLGTRHHLACLO 430 410 QRYLQGSSVQLE ************	320 300 3 SSSLAPTWLSPT *********** SSSLAPTWLSPT 380 360 3 CPEGFTGLYCES ************ CPEGFTGLYCES 440 420 4 RSLRLTYRNLSG	330 10 320 APATEAPSPPST *********************************	340 330 TAPPTVGPVPQ ********* TAPPTVGPVPQ 400 390 PVTPRPPRSLT ******** 460 35LAEYTVTQL	350 340 PQDCPPSTCL ******** PQDCPPSTCL 410 400 LGIEPVSPTS ******** LGIEPVSPTS 470 460 RPNATYSVCV	360 NGGTC **** NGGTC 420 LRVGL **** LRVGL 480 MPLGP ****

490

500

510

520

GRVPEGE EA	HTPPAVHSNH	APVTQAREGNL			
GRVPEGEEACGEA	HTPPAVHSNH	APVTQAREGNL	PLLIAPALA	AVLLAALAAV	GAAYCVR
550	560	570	580	590	600
		, ,	-		80
*****	*****	******	*****	*****	*****
RGRAMAAAAQDKG	QVGPGAGPLE I	LEGVKVPLEPG	PKATEGGGE	ALPSGSECEV	PLMGFPG
610	620	630	640	650	660
590					
PGLQSPLHAKPYI	•				
*******	•				
	• •				
670					
	****** GRVPEGEEACGEA 550 530 FGRAMAAAAQDKG *********** RGRAMAAAAQDKG 610 590 PGLQSPLHAKPYI ***********	######################################	******* GRVPEGEEACGEAHTPPAVHSNHAPVTQAREGNL 550 560 570 530 540 550 56 RGRAMAAAAQDKGQVGPGAGPLELEGVKVPLEPG ************************************	****** GRVPEGEEACGEAHTPPAVHSNHAPVTQAREGNLPLLIAPALAZ 550 560 570 580 530 540 550 560 570 RGRAMAAAAQDKGQVGPGAGPLELEGVKVPLEPGPKATEGGGEZ ********************************	****** GRVPEGEEACGEAHTPPAVHSNHAPVTQAREGNLPLLIAPALAAVLLAALAAVC 550 560 570 580 590 530 540 550 560 570 56 RGRAMAAAAQDKGQVGPGAGPLELEGVKVPLEPGPKATEGGGEALPSGSECEV ***********************************

Sequence file: /home/1 va/Molbio/carpenda/temp ie/p1.holtzman motifs in /usr/local/seq/libdata/motif.pro

Motif name: N-glycosylation site.

Accession: PS00001; Motif: N[!P][ST][!P]

101 NLSN

117 NETF

273 NLSL

500 NLSG

528 NATY

Sequence file: /home/i /va/Molbio/carpenda/temp.
motifs in /usr/local/seq/libdata/motif.pro ie/p1.DNA44804

Motif name: N-glycosylation site.

Accession: PS00001; Motif: N[!P][ST][!P]

198 NLSL 425 NLSG

453 NATY HMM file: Sequence file: /usr/seqdb/pfam/Pfam_ls

p1.DNA44804

fn3

Query: DNA44804 [598 aa]

Fibronectin type III domain

Scores for Model	or sequence family classification (score Description	includes all Score	domains): E-value	N
	Tauring Digh Depost	59.2	8.8e-14	7
LRR	Leucine Rich Repeat	47.1	4e-10	i
LRRCT	Leucine rich repeat C-terminal domain			_
EGF	EGF-like domain	30.0	5.4e-05	1
		29.8	6.5e-05	1
LRRNT	Leucine rich repeat N-terminal domain		*	-
fn3	Fibronectin type III domain	13.0	0.15	1

Darced	for	domains	
Parsed	LOL	dollariis	:

	Domoin		gog t	hmm-f	hmm-t		score	E-value
Model	Domain	seq-r	seq-t	1mm-L	Iman C		Doore	
		- -						
LRRNT	1/1	23	51	 1	31	[]	29.8	6.5e-05
LRR	1/7	53	76	 1	25	[]	5.7	2.1e+02
LRR	2/7	77	102	 1	25	[]	9.4	65
LRR	3/7	118	141	 1	25	[]	10.4	44
LRR	4/7	142	164	 1	25	[]	19.1	0.1
LRR	5/7	165	189	 1	25	[]	11.1	26
LRR	6/7	190	212	 1	25	[]	12.3	1 2
LRRCT	1/1	223	275	 1	54	[]	47.1	4e-10
EGF	1/1	334	366	 1.	45	[]	30.0	5.4e-05
LRR	7/7	415	437	 1	25	[]	3.1	4.8e+02
fn3	1/1	383	474	 1	84	[]	13.0	0.15

HMM file: Sequence file: /usr/seqdb/pfam/Pfam_ls

pl.holtzman

Query: holtzman [673 aa]

Scores for sequence family classification (score includes all domains):

Model Description	Score	E-value	N
LRR Leucine Rich Repeat	108.8	1e-28	11
LRRCT Leucine rich repeat C-terminal doma:	in 47.1	4e-10	1
EGF EGF-like domain	30.0	5.4e-05	1
LRRNT Leucine rich repeat N-terminal doma:	in 29.8	6.5e-05	1
fn3 Fibronectin type III domain	13.0	0.15	1

Parsed for domains:

	for domain		_	1	1			E 1110
${ t Model}$	Domain	seq-f	seq-t	hmm-r	hmm-t		score	E-value
LRRNT	1/1	23	51	 1	31	[]	29.8	6.5e-05
LRR	1/11	53	76	 . 1	25	[]	6.1	1.9e+02
LRR	2/11	77	100	 1	25	[]	21.6	0.019
LRR	3/11	101	124	 1	25	[]	15.6	1.2
LRR	4/11	125	148	 1	25	[]	18.1	0.21
LRR	5/11	149	169	 1	. 25		9.7	5.8
LRR	6/11	170	192	 1	25	[]	6.1	1.8e+02
LRR	7/11	193	216	 1	25	[]	10.4	44
LRR	8/11	217	239	 1	25	[]	19.1	0.1
LRR	9/11	240	264	 1	25	[]	11.1	26
LRR	10/11	265	287	 1	25	[]	12.3	12
LRRCT	1/1	298	350	 1	54	[]	47.1	4e-10
EGF	1/1	409	441	 1	45	[]	30.0	5.4e-05
LRR	11/11	490	512	 1	25	[]	3.1	4.8e+02
fn3	1/1	458	549	 1	84	[]	13.0	0.15

APPENDIX B

Id-1 and Id-2 Are Overexpressed in Pancreatic Cancer and in Dysplastic Lesions in Chronic Pancreatitis

Haruhisa Maruyama,* Jörg Kleeff,* Stefan Wildi,* Helmut Friess,[†] Markus W. Büchler,[†] Mark A. Israel,[‡] and Murray Korc*

From the Division of Endocrinology, Diabetes, and Metabolism,*
Departments of Medicine, Biological Chemistry and
Pharmacology, University of California, Irvine, California; the
Department of Visceral and Transplantation Surgery,† University
of Bern, Bern, Switzerland; and the Preuss Laboratory,†
Department of Neurological Surgery, University of California,
San Francisco, California

Id proteins antagonize basic helix-loop-helix proteins, inhibit differentiation, and enhance cell proliferation. In this study we compared the expression of Id-1, Id-2, and Id-3 in the normal pancreas, in pancreatic cancer, and in chronic pancreatitis (CP). Northern blot analysis demonstrated that all three Id mRNA species were expressed at high levels in pancreatic cancer samples by comparison with normal or CP samples. Pancreatic cancer cell lines frequently coexpressed all three Ids, exhibiting a good correlation between Id mRNA and protein levels, as determined by immunoblotting with highly specific anti-Id antibodies. Immunohistochemistry using these antibodies demonstrated the presence of faint Id-1 and Id-2 immunostaining in pancreatic ductal cells in the normal pancreas, whereas Id-3 immunoreactivity ranged from weak to strong. In the cancer tissues, many of the cancer cells exhibited abundant Id-1, Id-2, and Id-3 immunoreactivity. Scoring on the basis of percentage of positive cells and intensity of immunostaining indicated that Id-1 and Id-2 were increased significantly in the cancer cells by comparison with the respective controls. Mild to moderate Id immunoreactivity was also seen in the ductal cells in the CP-like areas adjacent to these cells and in the ductal cells of small and interlobular ducts in CP. In contrast, in dysplastic and atypical papillary ducts in CP, Id-1 and Id-2 immunoreactivity was as significantly elevated as in the cancer cells. These findings suggest that increased Id expression may be associated with enhanced proliferative potential of pancreatic cancer cells and of proliferating or dysplastic ductal cells in CP. (Am J Pathol 1999, 155:815-822)

Basic helix-loop-helix (bHLH) proteins play an important role as transcription factors in cellular development, proliferation, and differentiation. The basic domain of the bHLHs is required for binding to an E-box DNA sequence, thus promoting transcription of specific target genes. The HLH domain promotes dimer formation with various members of the bHLH protein family. Homodimers of the class B family of bHLH proteins, including *MyoD*, *NeuroD*, and numerous other proteins, are known to activate tissue-specific genes. These tissue-specific bHLHs typically form heterodimers with widely expressed class A bHLHs, which include proteins encoded by E2A, E2-2, HEB, and other genes (also termed E-proteins). Fee These heterodimers activate transcription of genes that are associated with differentiation.

Id genes encode a family of four HLH proteins that lack the basic DNA binding domain. 1,10 They act as dominant-negative HLH proteins by forming high affinity heterodimers with other bHLH proteins, thereby preventing them from binding to DNA and inhibiting transcription of differentiation-associated genes. $^{10-12}$ Id gene expression is down-regulated on differentiation in many cell types in vitro and in vivo. $^{13-18}$ In addition, Id proteins seem to be required for cell cycle progression through $\rm G_1/S$ phase in certain cell types, and interaction between Id-2 and pRB is associated with enhanced proliferation in some cell lines in vitro. $^{19-23}$

Pancreatic cancer is the fifth leading cause of cancer death in the United States, with a mortality rate that virtually equals its incidence rate. This malignancy is often associated with the overexpression of a variety of mitogenic growth factors and their receptors, and by oncogenic mutations of K-ras and inactivation of the p53 tumor suppressor gene. We have recently reported that pancreatic cancers overexpress the HLH protein Id-2, and that enhanced expression of this protein is evident in the cytoplasm of the cancer cells within the pancreatic tumor mass. It is not known, however, whether the expression of other Id proteins is altered in this malignancy, or whether their expression is altered in chronic pancreatitis

Contract grant sponsor: National Cancer Institute. Contract grant number: U. S. Public Health Service grant CA-40162.

Accepted for publication May 24, 1999.

Address reprint requests to Dr. Murray Korc, Division of Endocrinology, Diabetes and Metabolism, Medical Sciences I, C240, University of California, Irvine, CA 92697. E-mail: mkorc@uci.edu.

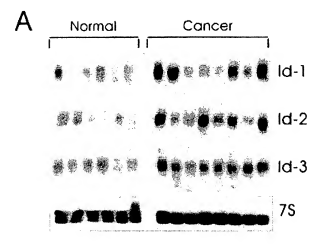
(CP), an inflammatory disease that is characterized by dysplastic ducts, foci of proliferating ductal cells, acinar cell degeneration, and fibrosis.²⁷ We now report that there is a five- to sixfold increase in Id-1 and Id-2 mRNA levels and a twofold increase in Id-3 mRNA levels in pancreatic cancer by comparison with the normal pancreas. In contrast, overall Id mRNA levels are not increased in CP.

Patients and Methods

Normal human pancreatic tissue samples from 7 male and 5 female donors (median age 41.8 years, range 14-68 years), CP tissues from 13 males and 1 female (median age 42.1 years; range 30-56 years), and pancreatic cancer tissues from 10 male and 6 female donors (median age 62.6 years; range 53-83 years) were obtained through an organ donor program and from surgical specimens from patients with severe symptomatic chronic pancreatitis or pancreatic cancer. A partial duodenopancreatectomy (Whipple/pylorus-preserving Whipple: n = 13), a left resection of the pancreas (n = 2), or a total pancreatectomy (n = 1) were carried out in the pancreatic cancer patients. According to the TNM classification of the Union Internationale Contre le Cancer (UICC) 6 tumors were stage 1, 1 was stage 2, and 9 were stage 3 ductal cell adenocarcinoma. Freshly removed tissue samples were fixed in 10% formaldehyde solution for 12 to 24 hours and paraffin-embedded for histological analysis. In addition, tissue samples were frozen in liquid nitrogen immediately on surgical removal and maintained in -80°C until use for RNA extraction. All studies were approved by the Ethics Committee of the University of Bern, Bern, Switzerland, and by the Human Subjects Committee at the University of California, Irvine, California.

Northern Blot Analysis

Northern blot analysis was carried out as described previously.^{26,28} Briefly, total RNA was extracted by the single step acid guanidinium thiocyanate phenol chloroform method. RNA was size-fractionated on 1.2% agarose/1.8 mol/L formaldehyde gels, electrotransferred onto nylon membranes, and cross-linked by UV irradiation. Blots were prehybridized and hybridized with cDNA probes and washed under high stringency conditions. The following cDNA probes were used: a 979-bp human Id-1 cDNA probe, a 440-bp human Id-2 cDNA probe, and a 450-bp human Id-3 cDNA probe, covering the entire coding regions of Id-1, Id-2, and Id-3, respectively. A BamHI 190-bp fragment of mouse 7S cDNA that hybridizes with human cytoplasmic RNA was used to confirm equal RNA loading and transfer. Blots were then exposed at -80°C to Kodak BioMax-MS films and the resulting autoradiographs were scanned to quantify the intensity of the radiographic bands. 26,28 For each sample the ratio of Id mRNA expression to 7S expression was calculated. To compare the relative increase in expression of the respective Id mRNA species in the cancer and CP samples, the same normal samples were used for normal/



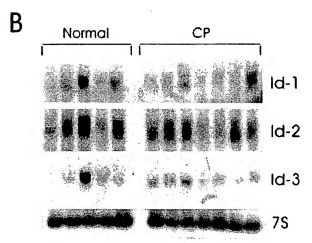


Figure 1. mRNA expression of Id-1, Id-2, and Id-3 in pancreatic cancer and chronic pancreatitis. Total RNA (20 µg/lane) from six normal, eight cancerous, and seven chronic pancreatitis tissue samples were subjected to Northern blot analysis using ³²P-labeled cDNA probes (500,000 cpm/ml) specific for Id-1, Id-2, and Id-3, respectively. A 75 cDNA probe (50,000 cpm/ml) was used as a loading and transfer control. Exposure times of the normal/cancer blots were 1 day for all Id probes, and 2 days for the normal/CP blots. Exposure time was 4 hours for mouse 75 cDNA. By comparison with the normal samples, Id-1 and Id-3 mRNA levels were elevated in 8 and 9 cancer samples, respectively, whereas Id-2 was elevated in 6 cancer samples.

cancer and normal/CP membranes. The median score for Id-1, Id-2, and Id-3 mRNA levels in these normal samples was set to 100. Statistical analysis was performed with SigmaStat software (Jandel Scientific, San Raphael, CA). The rank sum test was used, and P < 0.05 was taken as the level of significance.

Cell Culture and Western Blot Analysis

PANC-1, MIA-PaCa-2, ASPC-1, and CAPAN-1 human pancreatic cell lines were obtained from ATCC (Manassas, VA). COLO-357 human pancreatic cells were a gift from Dr. R. S. Metzger (Durham, NC). Cells were routinely grown in DMEM (COLO-357, MIA-PaCa-2, PANC-1) or RPMI (ASPC-1, CAPAN-1) supplemented with 10% fetal bovine serum, 100 U/ml penicillin, and 100 μg/ml streptomycin. For immunoblot analysis, exponentially growing

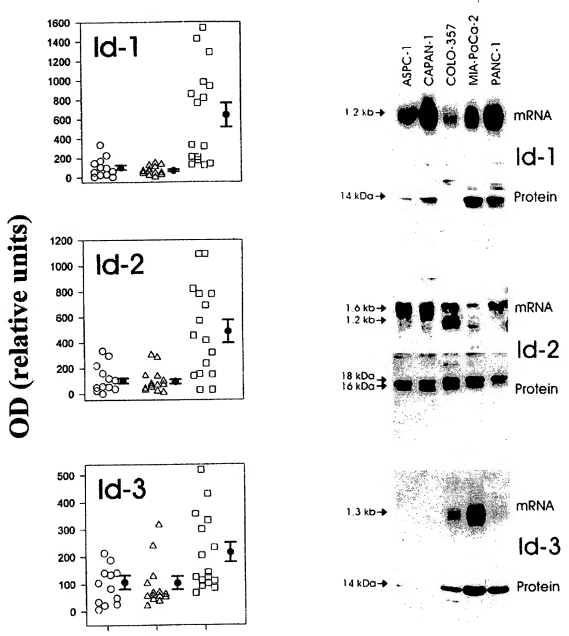


Figure 2. Densitometric analysis of Northern blots. Autoradiographs of Northern blots from 12 normal, 14 CP, and 16 pancreatic cancers were analyzed by densitometry. mRNA levels were determined by calculating the ratio of the optical density for the respective Id mRNA species in relation to the optical density of mouse 75 cDNA. To compare the relative increase in expression of the respective Id mRNA species in the cancer and CP samples, the same normal samples were used for normal/cancer and normal/CP membranes. Normal pancreatic tissues are indicated by circles, CP tissues by triangles, and cancer tissues by squares. Data are expressed as median scores \pm SD. By comparison with the normal samples, only the cancer samples exhibited significant increases: 6.5-fold (P < 0.01) for Id-1, fivefold (P < 0.01) for Id-2, and twofold (P = 0.027) for Id-3.

Normal

CP

Cancer

cells (60–70% confluent) were solubilized in lysis buffer containing 50 mmol/L Tris-HCl, pH 7.4, 150 mmol/L NaCl, 1 mmol/L EDTA, 1 μ g/ml pepstatin A, 1 mmol/L phenylmethylsulfonyl fluoride (PMSF), and 1% Triton X-100. Proteins were subjected to sodium dodecyl sulfate polyacryl-

Figure 3. Id mRNA and protein expression in pancreatic cancer cell lines. Upper panels: Total RNA (20 μg/lane) from 5 pancreatic cancer cell lines were subjected to Northern blot analysis using ³²P-labeled cDNA probes: (500,000 cpm/ml) specific for Id-1, Id-2, and Id-3, respectively. Exposure times were 1 day for all Id probes. Lower panels: Immunoblotting. Cell lysates (30 μg/lane) were subjected to SDS-PAGE. Membranes were probed with specific Id-1, Id-2, and Id-3 antibodies. Visualization was performed by enhanced chemiluminescence.

amide gel electrophoresis (SDS-PAGE), transferred to Immobilon P membranes, and incubated for 90 minutes with the indicated antibodies and for 60 minutes with secondary antibodies against rabbit IgG. Visualization was performed by enhanced chemiluminescence.

Immunohistochemistry

Specific rabbit anti-human Id-1 (C-20), Id-2 (C-20), and Id-3 (C-20; all from Santa Cruz Biotechnology, Santa

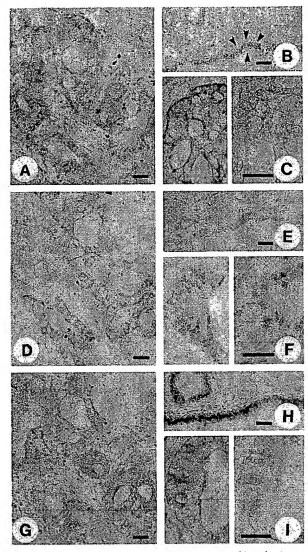


Figure 4. Normal and cancerous pancreatic tissues were subjected to immunostaining using highly specific anti-Id-1 (A-C), anti-Id-2 (D-F), and anti-Id-3 (G-I) antibodies as described in the Methods section. Moderate to strong Id-1 immunoreactivity was present in the cytoplasm of duct-like cancer cells (A and C, left panel). In the normal pancreas there was weak Id-1 immunoreactivity in the ductal cells (B). Preabsorption with the Id-1-specific blocking peptide abolished the Id-1 immunoreactivity (C, right panel). Strong Id-2 immunoreactivity was observed in the cytoplasm of the cancer cells that exhibited duct-like structures (D and F, left panel), whereas in the normal pancreas, there was only weak Id-2 immunoreactivity in the ductal cells (E). Preabsorption with the Id-2-specific blocking peptide abolished the Id-2 immunoreactivity (F, right panel). Moderate to strong 1d-3 immunoreactivity was present in the duct-like cancer cells (G and I, left panel). Moderate to strong Id-3 immunoreactivity was also present in the ductal cells of normal pancreatic tissue samples (H). Id-3 immunoreactivity was completely abolished by preabsorption with the Id-3 specific blocking peptide (I, right panel). A, D, and G constitute serial sections of a pancreatic cancer sample, revealing coexpression of the three Id proteins. Scale bars, 25 µm.

Cruz, CA) polyclonal antibodies were used for immunhistochemistry. These affinity-purified rabbit polyclonal antibodies specifically react with Id-1, Id-2, and Id-3, respectively, of human origin, as determined by Western blotting. Paraffin-embedded sections (4 μ m) were subjected to immunostaining using the streptavidin-peroxidase technique. Where indicated, immunostaining for all three Id proteins was performed on serial sections. En-

dogenous peroxidase activity was blocked by incubation for 30 minutes with 0.3% hydrogen peroxide in methanol. Tissue sections were incubated for 15 minutes (23°C) with 10% normal goat serum and then incubated for 16 hours at 4°C with the indicated antibodies in PBS containing 1% bovine serum albumin. Bound antibodies were detected with biotinylated goat anti-rabbit IgG secondary antibodies and streptavidin-peroxidase complex, using diaminobenzidine tetrahydrochloride as the substrate. Sections were counterstained with Mayer's hematoxylin. Preabsorption with Id-1-, Id-2-, or Id-3-specific blocking peptides completely abolished immunoreactivity of the respective primary antibody. The immunohistochemical results were semiquantitatively analyzed as described previously.^{29,30} The percentage of positive cancer cells was stratified into four groups: 0, no cancer cells exhibiting immunoreactivity; 1, <33% of the cancer cells exhibiting immunoreactivity; 2, 33 to 67% of the cancer cells exhibiting immunoreactivity; 3 >67% of the cancer cells exhibiting immunoreactivity. The intensity of the immunohistochemical signal was also stratified into four groups: 0, no immunoreactivity; 1, weak immunoreactivity; 2, moderate immunoreactivity; 3, strong immunoreactivity. Finally, the sum of the results of the cell score and the intensity score was calculated. Statistical analysis was performed with SigmaStat software. The rank sum test was used, and P < 0.05 was taken as the level of significance.

Results

Northern blot analysis of total RNA isolated from 12 normal pancreatic tissues and 16 pancreatic cancers revealed the presence of the 1.2-kb ld-1 transcript and the 1.6-kb Id2 mRNA transcript in 11 of the 12 normal pancreatic samples, and the 1.3-kb Id-3 mRNA transcript in all normal pancreatic samples (Figure 1A, 2). In the cancer tissues, Id-1 mRNA levels were elevated in 8 of 16 samples, Id-2 mRNA levels were elevated in 9 of these samples, and Id-3 mRNA levels were elevated in 6 of these samples (Figure 1A, 2). Concomitant overexpression of all three Id species was observed in 6 of the cancer samples (38%). In contrast, none of the Id mRNA species were overexpressed in CP by comparison with normal controls (Figure 1B, 2). Densitometric analysis of all of the autoradiograms indicated that there was a 6.5fold increase (P < 0.01) in Id-1 mRNA levels, a fivefold increase (P < 0.01) in Id-2 mRNA levels, and a twofold increase (P = 0.027) in Id-3 mRNA levels in the pancreatic cancer samples in comparison to normal controls (Figure 2). In contrast, there was no statistically significant difference in the expression levels of Id-1, Id-2, and ld-3, in CP tissues in comparison to the corresponding levels in the normal pancreas (Figure 2).

Next, we assessed the expression of the three Id genes in 5 human pancreatic cancer cell lines by Northern and Western blot analyses. Id-1 mRNA was present at varying levels in all 5 cell lines (Figure 3). ASPC-1, CAPAN-1, MIA-PaCa-2, and PANC-1 expressed moderate to high levels of Id-1 mRNA, whereas COLO-357 cells

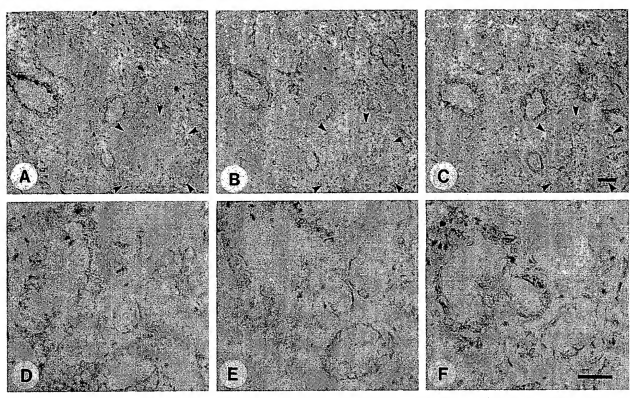


Figure 5. Immunohistochemistry of pancreatic cancer and dysplastic ducts in CP tissues. In the pancreatic cancer tissues (A-C) there was moderate to strong Id-1 (A), Id-2 (B), and Id-3 (C) immunoreactivity in the ductal cells in the areas adjacent to the cancer cells that exhibited CP-like alterations. Islet cells did not exhibit Id immunoreactivity (outlined by solid arrowheads). In the CP samples, moderate to strong Id-1 (D), Id-2 (E), and Id-3 (F) immunoreactivity was present in the cytoplasm of epithelial cells forming large dysplastic ducts. Scale bar, 25 µm.

expressed relatively low levels of this mRNA moiety. Western blotting with a highly specific anti-Id-1 antibody confirmed the presence of the approximately 14-kd ld-1 protein in the 4 cell lines that expressed high levels of Id-1 mRNA (Figure 3). Furthermore, the three cell lines with the highest Id-1 mRNA expression (CAPAN-1, MIA-PaCa-2, and PANC-1) also exhibited the highest Id-1 protein expression. Variable levels of the 1.6-kb ld-2 mRNA transcript were present in all 5 cell lines. In addition, a minor band of approximately 1.2 kb was visible in COLO-357 and MIA-PaCa-2 cells. Immunoblot analysis with a highly specific anti-Id-2 antibody revealed two bands of approximately 16 and 18 kd at relatively high levels in all of the cell lines with exception of PANC-1 cells, in which the 16-kd band was relatively faint (Figure 3). With the exception of MIA-PaCa-2 cells, there was a good correlation between Id-2 mRNA and protein levels (Figure 3). Id-3 mRNA was present at high levels in MIA-PaCa-2 cells, at moderate levels in COLO-357 cells. and at low levels in PANC-1 cells. Id-3 mRNA was not detectable in ASPC-1 and CAPAN-1 cells (Figure 3). Immunoblot analysis with a highly specific anti-Id-3 antibody revealed an approximately 14-kd band that was most abundant in MIA-PaCa-2 cells, and was also readily apparent in COLO-357 and PANC-1 cells. In contrast, only a faint Id-3 band was seen in ASPC-1 and CAPAN-1 cells. Thus, with the exception of PANC-1 cells, there was a good correlation between Id-3 mRNA and protein levels.

To determine the localization of Id-1, Id-2, and Id-3, immunostaining was carried out using the same highly specific anti-Id antibodies. In the pancreatic cancers, moderate to strong Id-1 immunoreactivity was present in the cancer cells in 9 of 10 randomly selected cancer samples. An example of moderate Id-1 immunoreactivity is shown in Figure 4A, and of strong immunoreactivity in Figure 4C (left panel). In contrast, in the normal pancreas, faint Id-1 immunoreactivity was present only in the ductal cells of pancreatic ducts (Figure 4B, arrowheads). Preabsorption with the Id-1-specific blocking peptide completely abolished the Id-1 immunoreactivity (Figure 4C, right panel). The cancer cells also exhibited strong Id-2 (Figure 4, D and F, left panel) and moderate to strong Id-3 immunoreactivity. An example of moderate Id-3 immunoreactivity is shown in Figure 4G, and of strong immunoreactivity in Figure 4I (left panel). In contrast, only faint ld-2 immunoreactivity was present in the ductal cells in the normal pancreas (Figure 4E), whereas Id-3 immunoreactivity in these cells was more variable and ranged from moderate to occasionally strong (Figure 4H). Islet cells and acinar cells were always devoid of Id immunoreactivity. Preabsorption of the respective antibody with the blocking peptides specific for Id-2 (Figure 4F, right panel) and Id-3 (Figure 4I, right panel) completely abolished immunoreactivity. Analysis of serial pancreatic cancer sections revealed that there was often colocalization of the

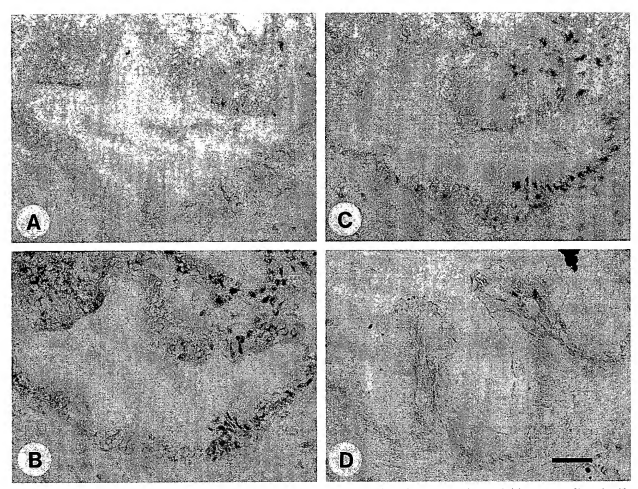


Figure 6. Immunohistochemistry of atypical papillary epithelium in CP tissues. Serial section analysis of some CP samples revealed the presence of large duct-like structures with atypical papillary epithelium. Mild to moderate Id-1 (A) and Id-2 (B) immunoreactivity and weak Id-3 (C) immunoreactivity was present in the cytoplasm of the cells forming these large ducts with papillary structures. Some CP samples also exhibited moderate Id-3 immunoreactivity in these cells (D). Scale bar. 25 µm.

three Id proteins. An example of serial sections from a pancreatic cancer tissue is shown in Figure 4, A, D, and G.

Id-1, Id-2, and Id-3 immunoreactivity was also present at moderate levels in the cytoplasm of ductal cells within CP-like areas adjacent to the cancer cells (Figure 5, A-C). As in the normal pancreas, islet cells (outlined by arrowheads) did not exhibit Id immunoreactivity. In 4 of 9 CP samples, there were foci of ductal cell dysplasia of relatively large interlobular ducts, all of which exhibited moderate to strong Id-1, Id-2, and Id-3 immunoreactivity (Figure 5, D-F). Five of 9 CP samples also contained foci of large ducts exhibiting atypical papillary epithelium. Serial section analysis of one of those CP samples revealed mild to moderate Id-1 and Id-2 immunoreactivity and weak Id-3 immunoreactivity in the cells of these atypical papillary ducts (Figure 6, A-C). In contrast, in some of these CP samples, moderate to strong Id-3 immunoreactivity was also observed (Figure 6D). However, most of the ductal cells forming the typical ductular structures of CP, such as large interlobular ducts and small proliferating ducts, exhibited generally only weak to occasionally moderate Id immunoreactivity (data not shown).

The immunohistochemical data for Id-1, Id-2, and Id-3 are summarized in Table 1. In the case of Id-1 and Id-2, the cancer cells as well as the dysplastic and atypical papillary ducts in CP exhibited a significantly higher score than the ductal cells in the normal pancreas. In contrast, due to the marked variability in Id-3 immunostaining in the normal pancreas, the differences between normal and cancer cells and normal and dysplastic cells did not achieve statistical significance.

Discussion

Id proteins constitute a family of HLH transcription factors that are important regulators of cellular differentiation and proliferation. ^{1,2} To date, four members of the human Id family have been identified. ^{1,10–12} Their expression is enhanced during cellular proliferation and in response to mitogenic stimuli, ^{19,31} and overexpression of Id genes inhibits differentiation and/or enhances proliferation in several different cell types. ^{15,32–34} The forced expression of Id-1 in mouse small intestinal epithelium results in

Table 1. Histological Scoring

		ld-1	ld-2	ld-3
Normal $(n = 6)$ Cancer $(n = 10)$ CP $(n = 9)$	Ductal cells Cancer cells Typical CP lesions $(n = 9)$ Dysplastic ducts $(n = 4)$ Atypical papillary ducts $(n = 5)$	2.0 ± 0.4 $4.5^* \pm 0.5$ 2.7 ± 0.5 $5.3^{\dagger} \pm 0.2$ $4.4^{\ddagger} \pm 0.2$	2.3 ± 0.2 $5.2^{\$} \pm 0.3$ 3.1 ± 0.6 $5.8^{\ddagger} \pm 0.2$ $5.2^{\ddagger} \pm 0.2$	2.5 ± 0.9 4.5 ± 0.6 3.4 ± 0.7 5.3 ± 0.4 5.0 ± 0.4

Scoring of the histological specimens was performed as described in the Patients and Methods section. Values are the means \pm SD of the number of samples indicated in parenthesis. *P* values are based on comparisons with the respective controls in the normal samples. * , P < 0.02; $^*P < 0.01$; $^*P = 0.004$; $^*P = 0.001$.

adenoma formation in these animals.³⁵ The growth-promoting effects of Id genes are thought to occur through several mechanisms. For example, Id-2 can bind to members of the pRB tumor suppressor family, thus blocking their growth-suppressing activity,^{20,21} and Id-1 and Id-2 can antagonize the bHLH-mediated activation of known inhibitors of cell cycle progression such as the cyclindependent kinase inhibitor p21.²³

In the present study, we determined by Northern blot analysis that a significant percentage of human pancreatic cancers expressed increased Id-1, Id-2, and Id-3 mRNA levels. Increased expression was most evident for Id-1 (6.5-fold) and Id-2 (fivefold). In contrast, Id-3 mRNA levels were only twofold increased in the cancer samples, partly because this mRNA was present at relatively high levels in the normal pancreas. Immunhistochemical analysis confirmed the presence of Id-1, Id-2, and Id-3 in the cancer cells within the tumor mass, whereas in the normal pancreas faint Id-1 and Id-2 immunoreactivity and moderate to occasionally strong Id-3 immunoreactivity was present in some ductal cells. Pancreatic acinar and islet cells in the normal pancreas were devoid of Id-1, Id-2, and Id-3 immunoreactivity. In the cancer samples, all three Id proteins often colocalized in the cancer cells. Coexpression of all three Id genes was also observed in cultured pancreatic cancer cell lines, which often exhibited a close correlation between Id mRNA and protein expression. However, in MIA-PaCa-2 there was a divergence of Id-2 mRNA and protein levels, and in PANC-1 cells, Id-3 mRNA levels did not correlate well with Id-3 protein expression. These observations suggest that in these cells, the half-life of either Id mRNA or Id protein may be altered by comparison with the other cell lines. Interestingly, Id-2 immunoblotting revealed two closely spaced bands of approximately 16 and 18 kd in 4 of 5 cell lines. In view of the fact that two possible initiation codons have been reported for the Id-2 gene,36 our observation raises the possibility that the two Id-2-immunoreactive bands may represent separate translation products of the ld-2 gene.

Pancreatic cancers often harbor p53 tumor suppressor gene mutations³⁷ and exhibit alterations in apoptosis pathways. Thus, these cancers often exhibit increased expression of anti-apoptotic proteins such as Bcl-2³⁸ and abnormal resistance to Fas-ligand-mediated apoptosis.³⁹ It has been shown recently that forced constitutive expression of Id genes together with the expression of anti-apoptotic genes such as Bcl-2 or BclX_L can result in

malignant transformation of human fibroblasts, ¹¹ raising the possibility that the enhanced Id expression in pancreatic cancers together with increased expression of anti-apoptotic genes may contribute to the malignant potential of pancreatic cancer cells *in vivo*.

In the CP tissues there was no significant increase in Id-1, Id-2, and Id-3 mRNA levels in comparison to the normal pancreas. Immunohistochemical analysis of pancreatic cancer samples revealed colocalization of weak to moderate Id-1, Id-2, and Id-3 immunoreactivity in proliferating ductal cells in the CP-like regions adjacent to the cancer cells, indicating that Id expression was not restricted to the cancer cells. Similarly, analysis of CP samples indicated weak ld-1, ld-2, and ld-3 immunoreactivity in the cells of small proliferating ducts and large ducts without dysplastic changes. In general, there was a correlation between weak immunoreactivity and low Id mRNA levels. However, in samples that harbored large ducts with papillary structures there was moderate Id immunoreactivity, and in the cells forming dysplastic ducts there was moderate to strong Id immunoreactivity. In these CP samples, Id mRNA levels were relatively higher than in the CP samples that were devoid of these histological changes. Overall, however, increased Id expression, most notably of Id-1 and Id-2, distinguished a subgroup of pancreatic cancers from CP (Table 1).

Epidemiological studies have shown that the risk of developing pancreatic cancer is increased up to 16-fold in patients with pre-existing CP in comparison to the general population.40 The mechanisms that contribute to neoplastic transformation in CP are not known. Although there is no established tumor progression model for pancreatic cancer, such as the adenoma-carcinoma sequence of colorectal carcinoma,41 it is generally accepted that K-ras and p16 mutations occur relatively early in pancreatic carcinogenesis, whereas p53 mutations occur late in this process. 37,41-43 Increased Id expression may contribute to malignant transformation of cultured cell lines in vitro11 and has been linked to cell invasion in a murine mammary epithelial cell line.44 In view of the current findings that Id-1, Id-2, and Id-3 are overexpressed in pancreatic cancer and in dysplastic/ metaplastic ducts in CP, these observations raise the possibility that elevated levels of Id-1, Id-2, and, to a lesser extent, Id-3 may represent relatively early markers of pancreatic malignant transformation and may contribute to the pathobiology of pancreatic cancer.

References

- Jan YN, Jan LY: HLH proteins, fly neurogenesis, and vertebrate myogenesis. Cell 1993, 75:827–830
- Olson EN, Klein WH: bHLH factors in muscle development: dead lines and commitments, what to leave in and what to leave out. Genes Dev 1994, 8:1–8
- Begley CG, Aplan PD, Denning SM, Haynes BF, Waldmann TA, Kirsch IR: The gene SCL is expressed during early hematopoiesis and encodes a differentiation-related DNA-binding motif. Proc Natl Acad Sci USA 1989, 86:10128–10132
- Johnson JE, Birren SJ, Anderson DJ: Two rat homologues of Drosophila achaete-scute specifically expressed in neuronal precursors. Nature 1990, 346:858–861
- Weintraub H: The MyoD family and myogenesis: redundancy, networks, and thresholds. Cell 1993, 75:1241–1244
- Hu JS, Olson EN, Kingston RE: HEB, a helix-loop-helix protein related to E2A, and ITF2 that can modulate the DNA-binding ability of myogenic regulatory factors. Mol Cell Biol 1992, 12:1031–1042
- Langlands K, Yin X, Anand G, Prochownik EV: Differential interactions of Id proteins with basic-helix-loop-helix transcription factors. J Biol Chem 1997, 272:19785–19793
- Murre C, Bain G, van Dijk MA, Engel I, Furnari BA, Massari ME, Matthews JR, Quong MW, Rivera RR, Stuiver MH: Structure and function of helix-loop-helix proteins. Biochim Biophys Acta 1994, 1218:129-135
- Murre C, McCaw PS, Vaessin H, Caudy M, Jan LY, Jan YN, Cabrera CV, Buskin JN, Hauschka SD, Lassar AB, Baltimore D: Interactions between heterologous helix-loop-helix proteins generate complexes that bind specifically to a common DNA sequence. Cell 1989, 58: 537-544
- Benezra R, Davis RL, Lockshon D, Turner DL, Weintraub H: The protein Id: a negative regulator of helix-loop-helix DNA binding proteins. Cell 1990, 61:49-59
- Norton JD, Atherton GT: Coupling of cell growth control and apoptosis functions of Id proteins. Mol Cell Biol 1998, 18:2371–2381
- Norton JD, Deed RW, Craggs G, Sablitzky F: Id helix-loop-helix proteins in cell growth and differentiation. Trends Cell Biol 1998, 8:58-65
- Christy BA, Sanders LK, Lau LF, Copeland NG, Jenkins NA, Nathans D: An Id-related helix-loop-helix protein encoded by a growth factorinducible gene. Proc Natl Acad Sci USA 1991, 88:1815–1819
- Kawaguchi N, DeLuca HF, Noda M: Id gene expression and its suppression by 1,25-dihydroxyvitamin D3 in rat osteoblastic osteosarcoma cells. Proc Natl Acad Sci USA 1992, 89:4569 – 4572
- Kreider BL, Benezra R, Rovera G, Kadesch T: Inhibition of myeloid differentiation by the helix-loop-helix protein Id. Science 1992, 255: 1700–1702
- Le Jossic C, Ilyin GP, Loyer P, Glaise D, Cariou S, Guguen-Guillouzo C: Expression of helix-loop-helix factor Id-1 is dependent on the hepatocyte proliferation and differentiation status in rat liver and in primary culture. Cancer Res 1994, 54:6065–6068
- Sun XH, Copeland NG, Jenkins NA, Baltimore D: Id proteins Id1 and Id2 selectively inhibit DNA binding by one class of helix-loop-helix proteins. Mol Cell Biol 1991, 11:5603–5611
- Wilson RB, Kiledjian M, Shen CP, Benezra R, Zwollo P, Dymecki SM, Desiderio SV, Kadesch T: Repression of immunoglobulin enhancers by the helix-loop-helix protein Id: implications for B-lymphoid-cell development. Mol Cell Biol 1991, 11:6185–6191
- Hara E, Yamaguchi T, Nojima H, Ide T, Campisi J, Okayama H, Oda K: Id-related genes encoding helix-loop-helix proteins are required for G1 progression and are repressed in senescent human fibroblasts. J Biol Chem 1994, 269:2139–2145
- Iavarone A, Garg P, Lasorella A, Hsu J, Israel MA: The helix-loop-helix protein Id-2 enhances cell proliferation and binds to the retinoblastoma protein. Genes Dev 1994, 8:1270–1284
- Lasorella A, lavarone A, Israel MA: Id2 specifically alters regulation of the cell cycle by tumor suppressor proteins. Mol Cell Biol 1996, 16:2570–2578
- Peverali FA, Ramqvist T, Saffrich R, Pepperkok R, Barone MV, Philipson L: Regulation of G1 progression by E2A and Id helix-loop-helix proteins. EMBO J 1994, 13:4291–4301
- 23. Prabhu S, Ignatova A, Park ST, Sun XH: Regulation of the expression

- of cyclin-dependent kinase inhibitor p21 by E2A and Id proteins. Mol Cell Biol 1997, 17:5888–5896
- Warshaw AL, Fernandez-del Castillo C: Pancreatic carcinoma. N Engl J Med 1992, 326:455–465
- Korc M: Role of growth factors in pancreatic cancer. Surg Oncol Clin North Am 1998, 7:25–41
- Kleeff J, Ishiwata T, Friess H, Büchler MW, Israel MA, Korc M: The helix-loop-helix protein Id2 is overexpressed in human pancreatic cancer. Cancer Res 1998, 58:3769–3772
- Oertel JE, Heffes CS, Oertel YC: Pancreas. Diagnostic Surgical Pathology. Edited by SS Sternberg. New York, Raven Press, 1989, pp 1057–1093
- Korc M, Chandrasekar B, Yamanaka Y, Friess H, Büchler MW, Beger HG: Overexpression of the epidermal growth factor receptor in human pancreatic cancer is associated with concomitant increase in the levels of epidermal growth factor and transforming growth factor a. J Clin Invest 1992, 90:1352–1360
- Saeki T, Stromberg K, Qi CF, Gullick WJ, Tahara E, Normanno N, Ciardiello F, Kenney N, Johmson GR, Salomon DS: Differential immunohistochemical detection of amphiregulin and cripto in human normal colon and colorectal tumors. Cancer Res 1992, 52:3467–3473
- Cantero D, Friess H, Deflorin J, Zimmermann A, Bründler MA, Riesle E, Korc M, Büchler MW: Enhanced expression of urokinase plasminogen activator and its receptor in pancreatic carcinoma. Br J Cancer 1997, 75:388–395
- Desprez PY, Hara E, Bissell MJ, Campisi J: Suppression of mammary epithelial cell differentiation by the helix-loop-helix protein Id-1. Mol Cell Biol 1995, 15:3398–3404
- Shoji W, Yamamoto T, Obinata M: The helix-loop-helix protein Id inhibits differentiation of murine erythroleukemia cells. J Biol Chem 1994. 269:5078–5084
- Cross JC, Flannery ML, Blanar MA, Steingrimsson E, Jenkins NA, Copeland NG, Rutter WJ, Werb Z: Hxt encodes a basic helix-loophelix transcription factor that regulates trophoblast cell development. Development 1995, 121:2513–2523
- Sun XH: Constitutive expression of the Id1 gene impairs mouse B cell development. Cell 1994, 79:893–900
- Wice BM, Gordon JI: Forced expression of Id-1 in the adult mouse small intestinal epithelium is associated with development of adenomas. J Biol Chem 1998, 273:25310–25319
- Barone MV, Pepperkok R, Peverali FA, Philipson L: Id proteins control growth induction in mammalian cells. Proc Natl Acad Sci USA 1994, 91:4985–4988
- Barton CM, Staddon SL, Hughes CM, Hall, PA, O'Sullivan C, Kloppel G, Theis B, Russell RC, Neoptolmos J, Williamson RCN, Lane DP, Lemoine NR: Abnormalities of the p53 tumour suppressor gene in human pancreatic cancer. Br J Cancer 1991, 64:1076–1082
- Ohshio G, Suwa H, Imamura T, Yamaki K, Tanaka T, Hashimoto Y, Imamura M: An immunohistochemical study of bcl-2 and p53 protein expression in pancreatic carcinomas. Scand J Gastroenterol 1998, 33:535–539
- Ungefroren H, Voss M, Jansen M, Roeder C, Henne-Bruns D, Kremer B, Kalthoff H: Human pancreatic adenocarcinomas express Fas and Fas ligand yet are resistant to Fas-mediated apoptosis. Cancer Res 1998, 58:1741–1749
- Niederau C, Niederau MC, Heintges T, Lüthen R: Epidemiology: relation between chronic pancreaitis and pancreatic carcinoma. Cancer of the Pancreas. Edited by HG Beger, MW Büchler, MH Schoenberg. Ulm, Germany, Universitätsverlag Ulm GmbH, 1996, pp 6–9
- Moskaluk CA, Kern SE: Molecular genetics of pancreatic carcinoma. Pancreatic Cancer: Pathogenesis, Diagnosis, and Treatment. Edited by HA Reber. Totowa, NJ, Humana Press, 1998, pp 3–20
- Moskaluk CA, Hruban RH, Kern SE: p16 and K-ras gene mutations in the intraductal precursors of human pancreatic adenocarcinoma. Cancer Res 1997, 57:2140–2143
- Tada M, Ohashi M, Shiratori Y, Okudaira T, Komatsu Y, Kawabe T, Yoshida H, Machinami R, Kishi K, Omata M: Analysis of K-ras gene mutation in hyperplastic duct cells of the pancreas without pancreatic disease. Gastroenterology 1996, 110:227–231
- Desprez PY, Lin CQ, Thomasset N, Sympson CJ, Bissell MJ, Campisi J: A novel pathway for mammary epithelial cell invasion induced by the helix-loop-helix protein Id-1. Mol Cell Biol 1998, 18:4577–4588

Distinct and Complementary Information Provided by Use of Tissue and DNA Microarrays in the Study of Breast Tumor Markers

Christophe Ginestier,*
Emmanuelle Charafe-Jauffret,*†
François Bertucci,*‡ François Eisinger,§
Jeannine Geneix,* Didier Bechlian,*
Nathalie Conte,* José Adélaïde,* Yves Toiron,*†
Catherine Nguyen,¶ Patrice Viens,‡
Marie-Joelle Mozziconacci,*† Rémi Houlgatte,¶
Daniel Birnbaum,* and Jocelyne Jacquemier*†

From the Département d'Oncologie Moléculaire,* Institut Paoli-Calmettes and Institut National de la Santé et de la Recherche Medical U119, IFR57, Marseille; the Departements de Biopathologie[†] and de Dépistage et Prévention,[§] Institut Paoli-Calmettes, Marseille; the Département d'Oncologie Médicale,[†] Institut Paoli-Calmettes, Université de la Méditerranée, Marseille; and the Laboratoire Technologies Avancées pour le Génome et la Clinique,[¶] Centre d'Immunologie de Marseille-Luminy, Luminy, Marseille, France

Emerging high-throughput screening technologies are rapidly providing opportunities to identify new diagnostic and prognostic markers and new therapeutic targets in human cancer. Currently, cDNA arrays allow the quantitative measurement of thousands of mRNA expression levels simultaneously. Validation of this tool in hospital settings can be done on large series of archival paraffin-embedded tumor samples using the new technique of tissue microarray. On a series of 55 clinically and pathologically homogeneous breast tumors, we compared for 15 molecules with a proven or suspected role in breast cancer, the mRNA expression levels measured by cDNA array analysis with protein expression levels obtained using tumor tissue microarrays. The validity of cDNA array and tissue microarray data were first verified by comparison with quantitative reverse transcriptase-polymerase chain reaction measurements and immunohistochemistry on full tissue sections, respectively. We found a good correlation between cDNA and tissue array analyses in one-third of the 15 molecules, and no correlation in the remaining twothirds. Furthermore, protein but not RNA levels may have prognostic value; this was the case for MUC1 protein, which was studied further using a tissue microarray containing ~600 tumor camples For TUBE1

had prognostic value. Thus, differences extended to clinical prognostic information obtained by the two methods underlining their complementarity and the need for a global molecular analysis of tumors at both the RNA and protein levels. (Am J Pathol 2002, 161:1223–1233)

The development of genomic, technological, and bioinformatic tools have allowed progress in cancer research. DNA arrays are currently the most used of the new highthroughput methods to analyze the molecular complexity of tumors. Several studies have showed their potential in many types of human cancers. 1-4 Even if the clinical benefits for patients remain to be demonstrated, the first results are very encouraging. DNA arrays-based gene expression profiles are improving our understanding of the disease as well as tumor taxonomy by identifying new diagnostic or prognostic subclasses unrecognized by usual parameters. They are expected to lead to the discovery of new potential therapeutic targets, to accurate predictions of survival and response to a given treatment, and eventually to the delivery of a therapy appropriate to each individual patient.

Once a potential marker is identified by this technique, an important next step is its validation and introduction in routine tests in hospital settings.^{5,6} There, cDNA arrays are not the method of choice because they are still expensive, time-consuming, complex, and require frozen material not always available. Validation studies have been done traditionally by immunohistochemistry (IHC) on paraffin-embedded tissues allowing analysis of many archived samples with a long follow-up. Until recently, pathologists examined sections of tumor slide by slide. Today, the recently developed tissue microarray (TMA) technology⁷⁻⁹ allows the simultaneous analysis of thousands of tumor samples arrayed onto glass slides. This may facilitate the search for correlations between

Supported by INSERM, Institut Paoli-Calmettes, and grants from l'Association pour la Recherche sur le Cancer and la Ligue Nationale contre le Cancer.

ECJ and FB contributed equally to this work.

Accepted for publication June 20, 2002.

Address reprint requests to Daniel Birnbaum, U119 INSERM, Institut

molecular alterations and the histoclinical features of the tumors.

In a recent cDNA array-based, prognosis-oriented study of 55 localized breast carcinoma samples, ¹⁰ we identified two clusters of discriminator genes (named I and II) the differential expression of which allowed to distinguish subclasses of tumors with significantly different clinical outcome after adjuvant chemotherapy. The aim of the present study was to validate some of these data using TMAs and to evaluate the interest and limitations of this technology as a validation tool. Cylinders from the same 55 tumors were arrayed in a specific tissue-microarray and studied by IHC using antibodies directed against proteins encoded by some of our discriminator genes.

Materials and Methods

Mammary Carcinoma Cell Lines

Nine established mammary carcinoma cell lines were used as positive controls for expression of various genes or proteins. They included: BT-474, MCF-7, MCF-10F, MDA-MB-157, MDA-MB-175, MDA-MB-231, MDA-MB-453, BrCa-MZ-02, 11 and HBL-100. All cell lines are derived from carcinomas except HBL-100 and MCF-10F. They were obtained from the American Type Culture Collection, Rockville, MD (http://www.atcc.org/) and grown using the recommended culture conditions.

Breast Tumor Samples and Characteristics of Patients

Tumor samples were obtained from 55 women treated at the Institut Paoli-Calmettes. Inclusion criteria were: 1) localized breast cancer treated with adjuvant anthracyclin-based chemotherapy in addition to loco-regional treatment: 2) tumor material quickly macrodissected and frozen in liquid nitrogen and stored at -160°C; and 3) patient follow-up of 48 months or more after diagnosis. In addition to the axillary lymph node status, four poor prognosis criteria were used to determine whether adjuvant chemotherapy should be administered: patient age less than 40 years, pathological tumor size greater than 20 mm, Scarff-Bloom-Richardson grade equal to 3, and negative estrogen receptor (ER) status as evaluated by IHC with a positivity cutoff value of 1%. Women who received chemotherapy were those with either node-positive tumors or node-negative tumors and one of the poor proqnosis criteria if nonmenopausal or two criteria if menopausal. All tumor sections were de novo reviewed by a pathologist (JJ) before analysis; all samples contained more than 50% tumor cells. Tumors were infiltrating adenocarcinomas including, according to the World Health Organization histological typing, 42 ductal, 5 lobular, 5 mixed, and 3 medullary carcinomas.

A second series of breast tumors was analyzed. It was constituted by 592 localized forms of breast cancer col-

nitrogen (the 55 tumors previously described were included in this array). There were 401 ductal, 77 lobular, 40 mixed, 4 medullary carcinomas, and 70 other histological types. A total of 297 tumors were node positive and 450 were positive for ER.

Extraction of RNA from Frozen Tissue

Total RNA was extracted from tumor samples by standard methods, as previously described. RNA integrity was controlled on denaturing formaldehyde-agarose gel electrophoresis and Northern blots using a 28S-specific oligonucleotide.

DNA Arrays

DNA arrays were made in our facility (Technologies Avanceés pour le Génome et la Clinique)). Nylon filter preparation with spotted polymerase chain reaction (PCR) products derived from ~1000 selected candidate cancer genes, ³³P radioactive hybridization, and data acquisition, normalization, and analysis have been described elsewhere ^{13,14} and can also be consulted on our web site (http://tagc.univ-mrs.fr/pub/Cancer/).

Reverse Transcription

RNA extracted from frozen tissue was reverse-transcribed in a final volume of 20 μ l containing 1× reverse transcriptase (RT)-PCR buffer (Invitrogen Corp., Carlsbad, CA), 5 mmol/L MgCl₂ (Invitrogen), 1 mmol/L dXTP (Roche Diagnostics, Meylan, France), 10 mmol/L dithiothreitol (Invitrogen), 5 μ mol/L random hexamers (Roche), 20 U of RNase inhibitor (Promega Biosciences, Madison, WI), 200 U of superscript reverse transcriptase (Invitrogen), and 1 μ g of total RNA (calibration curve points and patient samples). Samples were incubated at 20°C for 10 minutes and 42°C for 45 minutes; reverse transcriptase was inactivated by heating at 99°C for 3 minutes and cooling at 4°C for 5 minutes.

Real-Time Quantitative RT-PCR (RQ-PCR)

RQ-PCR analyses for *ERBB2*, *MUC1*, and *TBP* (TATA box binding protein) mRNA were done using the ABI PRISM 7700 Sequence Detection System instrument and software (Perkin Elmer Applied Biosystems, Foster City, CA). Conditions for the analysis of these markers have been described. ^{15,16} Primers and probes for the TaqMan system were designed to meet specific criteria by using Primer Express software (Perkin Elmer) and were synthesized by Genset (Genset Olijos, La Jolla, CA, USA) for the primers and by Roche for the probes. The 5'- and 3'-end nucleotides of the probe were labeled with a reporter (FAM, 6-carboxy-fluorescein) and a quencher dye (TAMRA, 6-carboxy-tetramethylrhodamine). The sequences of the PCR primer pairs and fluorogenic probes used for each gene

Table 1. Sequences of Oligonucleotide Primers and Probes Used in RQ-PCR Experiments

Gene	Oligonucleotide	Sequence	PCR product size
ERBB2	Forward primer	5'-AGCCGCGAGCACCCAAGT-3' (exon 1)	147 bp
	Reverse primer	5'-TTGGTGGGCAGGTAGGTGAGTT-3' (exon 2)	147 00
	Probe	5'-CCTGCCAGTCCCGAGACCCACCT-3'	
MUC1	Forward primer	5'-ACCATCCTATGAGCGAGTACC-3' (exon 6)	107 bp
	Reverse primer	5'-GTTTCTGCAGGTAATGGTGGC-3' (exon 7)	107 bp
	Probe	5'-CCCATGGGCGCTATGTGCCC-3'	
TBP	Forward primer	5'-CACGAACCACGGCACTGATT-3'	89 bp
	Reverse primer	5'-TTTTCTTGCTGCCAGTCTGGAC-3'	09 bp
	Probe	5'-TGTGCACAGGAGCCAAGAGTGAAG-3'	

Bank accession no. M11730, MUC1 GenBank accession no. JO5581, TBP GenBank accession no. X54993. The precise amount of total RNA added to each reaction mix (based on absorbance) and its quality (ie, lack of extensive degradation) are both generally difficult to assess. Therefore, the relative expression level of the gene of interest was computed with respect to the internal standard TBP to normalize for variations in the quality of RNA and the amount of input cDNA. Ct (threshold cycle) was used for quantification of the input target number and all experiments were done with duplicates for each data point. All patient samples with a variation >1 Ct for the duplicate were retested. For each experimental sample, the amount of target and endogenous reference was determined from a standard curve. The standard curve was constructed with fivefold serial dilutions of cDNA (1000 ng to 1 ng) from BT-474 (for ERBB2) and MCF-7 (for MUC1) breast carcinoma cell lines, respectively. The relative target gene expression in a tested sample was normalized using a calibrator sample, ie, the HME1 human primary mammary epithelial cell line (Clontech). The level of expression of the target gene was given by the N-ratio, in which each normalized gene value (ERBB2, MUC1) was divided by a calibrator normalized gene value (TBP).

$$\begin{split} N_{\text{ERBB2}} &= \frac{\text{ERBB2}_{\text{SAMPLE}}}{\text{TBP}_{\text{SAMPLE}}} \left/ \frac{\text{ERBB2}_{\text{CALIBRATOR}}}{\text{TBP}_{\text{CALIBRATOR}}} \right. \\ N_{\text{MUC1}} &= \frac{\text{MUC1}_{\text{SAMPLE}}}{\text{TBP}_{\text{SAMPLE}}} \left/ \frac{\text{MUC1}_{\text{CALIBRATOR}}}{\text{TBP}_{\text{CALIBRATOR}}} \right. \end{split}$$

PCR was done with 1× TaqMan Universal PCR Master Mix (Perkin Elmer), 300 nmol/L of primers, 200 nmol/L of the probe, and 1 μ l of each appropriately diluted reverse transcription sample in a 25- μ l final reaction mixture. After a 2-minute incubation at 50°C to allow for uracyl N-glycosylate cleavage, AmpliTaq Gold was activated by an incubation for 10 minutes at 95°C. Each of the 40 PCR cycles consisted of 15 seconds of denaturation at 95°C and hybridization of probe and primers for 1 minute at 60°C.

TMA Construction

TMAs were prepared as described⁹ with slight modifications. For each tumor, three representative tumor areas were carefully selected from a hematoxylin- and eosinstained section of a donor block. Core cylinders with a diameter of 0.6 mm each were punched from each of these areas and deposited into a recipient paraffin block

Table 2. List of Proteins Tested by Immunohistochemistry and Characteristics of the Corresponding Antibodies

Protein	Antibody	Origin	Clone	Dilution
Angiogenin (ANG)	Rabbit polyclonal	Santa Cruz Biotechnology	sc-9044	1/20
BCL2	mmab	DAKO	124	1/100
E Cadherin (CDH1)	mmab	Transduction Laboratories	36	1/2000
ERBB2	mmab	Novocastra Laboratories Ltd.	CB 11	1/500
ERBB2	mmab	Oncogene Research Products	3B5	1/500
ERBB2	Rabbit polyclonal	DAKO	AO 485	1/1000
Estrogen receptor (ESR1/ER)	mmab	Novocastra Laboratories Ltd.	6F11	1/1000
FGFR1	Rabbit polyclonal	Santa Cruz Biotechnology	sc-121	1/200
GATA3	mmab	Santa Cruz Biotechnology	sc-268	1/200
Ki67	mmab	DAKO	KI-67	1/100
Melan A/MART1 (MLANA)	mmab	DAKO	A103	1/100
MUC1	mmab	Transgen	H23	1/1000
P53	mmab	Immunotech	DO-1	1/4
Progesterone receptor (PR)	mmab	DAKO	PgR 636	1/4
Prolactin receptor (PRLR)	mmab	NeoMarkers	B6.2	1/200
Transforming acidic coiled-coil 1 TACC1	Rabbit polyclonal	Upstate Biotechnology	07-229	1/200
Transforming acidic coiled-coil 2 TACC2	Rabbit polyclonal	Upstate Biotechnology	07-229	1/200
Thrombospondin 1 (THBS1)	mmab	Oncogene Research Products	46.4	1/10

using a specific arraying device (Beecher Instruments, Silver Spring, MD). In addition to tumor tissues, the recipient block also received normal breast tissue and cell line pellets. Five-µm sections of the resulting microarray block were made and used for IHC analysis after transfer to glass slides. Two TMAs were prepared; the first one contained the 55 tumors studied by cDNA arrays (with three cores per sample) and controls, the second one was used for MUC1 study and contained 592 tumor samples (with one core per sample) and controls.

Antibodies and IHC

The characteristics of the antibodies used are listed in Table 2. IHC was performed on 5-μm sections of formalin-embedded tissue specimens. They were deparaffinized in histolemon (Carlo Erba Reagenti, Rodano, Italy) and rehydrated in graded alcohol. Antigen enhancement was done by incubating the sections in target retrieval solution (DAKO, Copenhagen, Denmark) as recommended except for prolactin receptor, in which pretreatment was done with incubation in pepsin (Zymed Laboratories, South San Francisco, CA), for 30 minutes at 37°C, and for MUC1, in which no pretreatment was done. Slides were then transferred to a DAKO autostainer. Staining was done at room temperature as follows: after washes in phosphate buffer, followed by quenching of endogenous peroxidase activity by treatment with 0.1% H₂O₂, slides were first incubated with blocking serum (DAKO) for 10 minutes and then with the affinity-purified antibody for 1 hour. After washes, slides were incubated with biotinylated antibody against rabbit Ig for 20 minutes followed by streptavidin-conjugated peroxidase (DAKO LSABR2 kit). Diaminobenzidine or 3-amino-9-ethylcarbazole was used as the chromogen, counterstained with hematoxylin, and coverslipped using Aquatex (Merck, Darmstadt, Germany) mounting solution. Slides were evaluated under a light microscope by two pathologists (EC-J, JJ).

Immunoreactivities were classified by estimating the percentage (P) of tumor cells showing characteristic staining (from undetectable level or 0%, to homogeneous staining or 100%) and by estimating the intensity (I) of staining (1, weak staining; 2, moderate staining; or 3, strong staining. The cutoff values were the same for all markers tested. Results were scored by multiplying the percentage of positive cells by the intensity, ie, by the so-called quick score (Q) (Q = $P \times I$; maximum = 300). For Ki67, only the percentage (P) of tumor cells was estimated, because intensity does not vary. Expression levels allowed to group tumors into four categories: negative expression (Q = 0 or P = 0 for Ki67), weak expression (0 < Q \leq 120 or 0 < P < 25 for Ki67), moderate expression (120 < Q \leq 210 or 25 \leq P < 60 for Ki67) and strong expression (210 < Q \leq 300 or 60 \leq $P \leq$ 100 for Ki67). Because of its prognostic impact the topographical localization of MUC1 was taken into account and expressed in four categories: absence, apical, circumferential membrane, and cytoplasmic

IHC on Full Tissue Sections

To validate the use of TMAs for immunophenotyping, we compared the protein expression levels of ER, progesterone receptor, P53, and BCL2, on full tissue sections and on TMAs for the group of 55 tumors. The data on full sections were compared to the mean of intensities of the three 0.6-mm core biopsies for 47 cases, or of only two core biopsies for 8 cases.

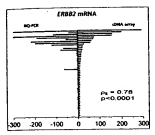
Statistical Analysis

The concordance between RNA expression levels measured by real-time quantitative RT-PCR and cDNA arrays was examined using Spearman's rank correlation. Comparison between IHC data from full sections and TMAs analyses was measured using κ statistics (a κ value >0.7 indicated a strong association). Contingency table analysis was used to analyze the relationship between protein expression obtained by IHC on TMAs and RNA expression obtained with cDNA arrays (total chi-square test). Survival analysis used the Kaplan-Meier method and survival curves were compared using the log-rank test (a P value <0.5 was considered as significant). All P values were two-sided. To assess the relationship between two variables assumed to be related (ie, the co-regulated molecules), simple linear regression analyses were performed using Excel Software (Microsoft). For these tests, (O,O) points were removed; the relationship tested was thus for cases with at least one positive value. Each result is given with: N the sample size, a the slope of the regression line, the P value and r2, the coefficient of determination. Thus, for each positive comparison a linear relationship can be determined (eg, y = 0.8x + 20means BCL2 = 0.8ER + 20).

Results

Selection of Molecules

We previously analyzed the mRNA expression profiles of ~1000 selected genes in 55 breast carcinoma samples using home-made cDNA arrays. Tumors were homogeneous with respect to histological and clinical parameters, and all patients had received adjuvant anthracyclinbased chemotherapy. Detailed results are described elsewhere. 10 Briefly, molecular profiling combined with hierarchical clustering allowed the identification, among this set of poor-prognosis localized breast cancers, of new subclasses distinct with respect to overall and metastasis-free survivals. Such a classification resulted from the differential expression of two discriminator gene clusters (named I and II) and was not possible using classical prognostic factors of disease. Cluster I included the ESR1 gene encoding ER- α . For the present study, we selected 10 of these genes. Interestingly, six of them (BCL2, ERBB2, ESR1, GATA3, MUC1, PRLR) have also been frequently identified as discriminator genes in expression-profiling studies of breast cancer that have addressed the prognosis issue. 4,17-19 These genes were



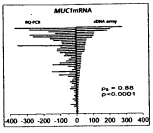


Figure 1. Expression levels of *ERBB2* and *MUC1* mRNA levels measured by cDNA array analysis and real-time quantitative PCR amplification. *ERBB2* and *MUC1* mRNA expression levels measured using cDNA arrays (artificially \times 30 for visual effect) (left) and real-time quantitative PCR amplification (artificially \times 30 for visual effect) (**right**). Results for each tumor (from top to bottom) are represented as **opposite bars**. For *ERBB2*: $\rho_s = 0.78$, P < 0.0001; for *MUC1*: $\rho_s = 0.88$, P < 0.0001.

thus interesting candidates for further investigation. In addition, other molecules, such as CDH1, Ki67, TP53, progesterone receptor, TACC1,²⁰ and TACC2, were retained because of a known or suspected role in breast cancer. The selection criteria for all molecules also included availability of a commercial antibody. The complete list of the corresponding proteins tested in the following experiments is given in Table 2.

Validation of cDNA Array Data with RQ-PCR

Our cDNA array analyses regularly included extensive experiments and controls designed to ensure reproducibility and reliability of expression measurements. 1,13,14,21 Nevertheless, we sought to further validate our data by comparing RNA expression levels of two genes, *ERBB2* and *MUC1*, as measured by cDNA array, to those obtained by RQ-PCR.

RNA from 50 of 55 samples (RNA was no longer available for five cases) was reverse-transcribed and PCR amplification of *ERBB2* and *MUC1* cDNA was done using a TaqMan device. For *ERBB2*, 41 tumors displayed mRNA expression levels comparable to normal breast and HME1 control cell line, whereas nine samples (18%) showed overexpression. For *MUC1*, 17 tumors displayed

mRNA expression levels comparable to normal breast and HME1 control cell line, whereas 33 samples (66%) showed overexpression. As shown in Figure 1, mRNA expression levels obtained with both methods were highly similar (Spearman test: *ERBB2*, $\rho_{\rm s}=0.78$, P<0.0001; *MUC1*, $\rho_{\rm s}=0.88$, P<0.0001), further suggesting reliability of our cDNA array data.

TMA Analysis and Validation of Data

To validate our TMA analyses, we compared the expression of four selected proteins (BCL2, ER, P53, progesterone receptor) measured by IHC using either standard full tissue sections or TMAs in the panel of 55 breast tumors. For BCL2 expression, 38 cases (69%) showed positive cytoplasm staining, whereas 17 cases (31%) were negative on analysis of full sections. In comparison, 37 cases (67%) were positive and 18 cases were negative (33%) on TMA. Overall, the concordance was 91% and the nonconcordance was 9% (five cases), resulting in a strong statistical association between the two methods (κ value, 0.78). An even better correlation was found for nuclear expressions of ER, P53, and progesterone receptor, with only 3 discordant cases of 55 for each of them (concordance, 95%; Kappa values, 0.86 to 0.88). This high degree of concordance between IHC on full sections and on TMAs justified further use of TMAs.

Analysis of Breast Tumors Using TMAs

Fifteen proteins, including the four previously cited, were tested by IHC on TMAs. Most of them corresponded to genes we had identified in our two discriminator gene clusters I and II. ¹⁰ Other tested molecules corresponded to proteins of interest in breast cancer. Immunostainings were evaluated by the quick score (except for Ki67). Results are shown in Table 3 and Figure 2.

Table 3. Results of IHC Stainings on Tissue Microarrays

	Protein	Location of staining	Normal	Negative	Weak	Moderate	Strong
cDNA array, cluster I gene-encoded	ANG	Cytoplasm + Stroma	(+)	17	19	5	14
CDIVIT array, closter i gene chieses	BCL2	Cytoplasm	(+)	23	10	17	5
	ESR1/ER	Nucleus	(+)	22	14	5	14
	GATA3	Nucleus	(+)	26	12	7	10
	MUC1	Cytoplasm	(+)	3	19	8	25
	THBS1	Cytoplasm + Stroma	(+)	16	30	9	0
cDNA array, cluster II gene-encoded	MLANA	Cytoplasm	(+)	22	20	6	7
obtation in going encourage	PRLR	Membrane	(+)	21	12	7	15
Others	CDH1	Membrane	(+)	6	10	14	25
Othero	ERBB2 (CB 11)	Membrane	(-)	34	14	4	3
	ERBB2 (AO485)	Membrane	(-)	30	11	9	5
	ERBB2 (3B5)	Membrane	(-)	37	8	2	8
	FGFR1	Membrane + Cytoplasm	(+)	20	20	12	3
	Ki67	Nucleus	(+)	4	27	13	11
	P53	Nucleus	(~)	33	12	0	10
	TACC1	Cytoplasm	(+)	21	22	9	3
	TACC2	Cytoplasm	(+)	5	18	13	19

⁽⁺⁾ and (-) mean expressed or not in normal breast tissue, respectively.

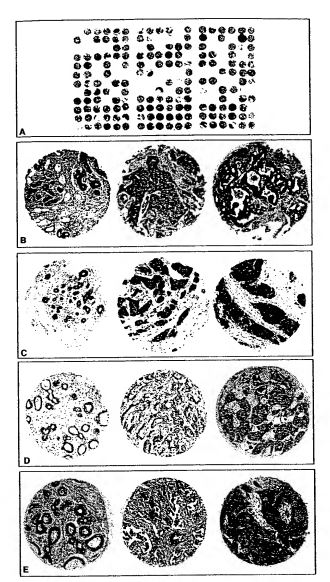


Figure 2. Expression of proteins studied by IHC on TMAs. A: H&E staining of a paraffin block section (25×30 mm) from the TMA containing 216 arrayed tumor (3×55) and control samples. B: Anti-angiogenin staining. C: Anti-FGFR1 staining. D: Anti-GATA3 staining. E: Anti-PRLR staining. From B to E, the first section is from normal breast tissue, the second and third from tumor tissue (the second illustrates a moderate staining whereas the third illustrates a strong staining). Original magnifications, $\times 50$.

Comparison of the Results Obtained by cDNA Arrays and TMAs

Expression levels obtained by IHC on TMA and by cDNA array hybridizations were compared for the 15 molecules. Data from TMA analyses are discontinuous, whereas those obtained by cDNA array analyses are continuous. To facilitate comparisons, we transformed the cDNA array values into discontinuous data. Tumors were then grouped into two or three classes for each method (Table 4). Homogeneous classes were defined for TMA, by grouping tumors with an equivalent staining level (see Table 3). For cDNA arrays, classes were visually defined on examination of the distribution graphs (Figure 3).

Each tumor sample was then placed into one of the three TMA classes and attributed 1, 2, or 3, and into one of the three cDNA array classes and attributed 1, 2, or 3. Table 4 shows the number of samples in each class. Concordance between the two scores was evaluated by a contingency table analysis. A strong concordance was seen for 5 of the 15 comparisons with similar expression levels measured by the two methods: ER, ERBB2, and GATA3 (P < 0.001), BCL2 (P < 0.02), and TACC1 (P < 0.05). No concordance was seen for ANG, CDH1, FGFR1, Ki67, MLANA, MUC1, P53, PRLR, TACC2, and THBS1. Figure 4 shows example of comparative graphs.

Groups of Co-Regulated Molecules

Using cDNA arrays and hierarchical clustering, we had evidenced a co-expression of ESR1 (encoding ER- α), BCL2, and GATA3 at the mRNA level in breast tumors. 1,10 with a statistically significant correlation between ESR1 and GATA3 (r = 0.73, $R^2 = 0.53$, P < 0.0001). As shown in Figure 5A, the correlation between the three molecules was statistically confirmed at the protein level as measured by IHC on TMA. FGFR1, TACC1, and TACC2 protein levels also varied together but the correlation was weaker (Figure 5B). For each pairwise comparison, with the same number of samples (n = 55), we calculated a coefficient of correlation and a P value: BCL2/ER, r = $0.79, R^2 = 0.62, P < 0.0001; GATA3/ER, r = 0.74, R^2 =$ 0.54, P < 0.0001; TACC1/FGFR1, $r = 0.67, R^2 = 0.45$, P < 0.001; and TACC2/FGFR1, r = 0.57, $R^2 = 0.32$, P < 0.0010.001.

Impact on Survival of RNA and Protein Expression Levels

To further estimate the clinical interest of the cDNA array and TMA combined approach, we examined and compared the prognostic information provided by mRNA and protein expression levels for each of the 15 molecules independently. Only 2 of the 15 tested markers showed individual prognostic value. High *THBS1* mRNA levels were associated with a better survival whereas no such correlation was found with protein levels. The opposite was true for MUC1: low levels of MUC1 protein were associated with a better survival, whereas mRNA levels did not correlate with survival (Figure 6). Thus, depending on the marker, clinically relevant information was differently provided by cDNA or TMA technique, suggesting that both analyses are worth performing simultaneously on the same cases.

These results were obtained on a limited number of cases representing a selected population of poor prognosis localized tumors. We sought to confirm the observation on MUC1 on a larger series of cases (Figure 7A). We studied 592 samples (including the 55) arrayed in a second TMA with anti-MUC1 antibody. MUC1 staining in normal cells is either absent or detected in the apical membrane; tumor cells express MUC1 in two abnormal localizations (cytoplasm or circumferential membrane) and a strong cytoplasmic staining is associated with a

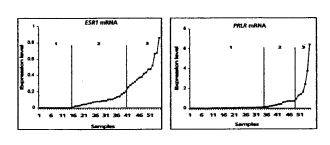
Table 4. Comparison of Expression Levels Measured Using Analyses of Tissue Microarrays and cDNA Arrays

	٦	lissue microarray classes	cDN	A array cla	Concordance		
Gene	1	2	3	1	2	3	P values
ESR1/ER	22 (N)	19 (W +M)	14 (S)	15	22	18	< 0.001
BCL2	23 (N)	10 (W)	22 (M+S)	18	37	0	< 0.02
P53	33 (N)	22 (W + M+S)	1` '	46	9	0	NS
GATA3	26 (N)	12 (W)	17 (M+S)	18	25	12	< 0.001
PRLR	21 (N)	19 (W +M)	15 (S)	36	12	7	NS
ERBB2 (3B5)	37 (N)	10 (W +M)	8 (S)	46	4	5	< 0.001
CDH1	16 (N +W)	14 (M)	25 (S)	42	13	0	NS
TACC2	23 (N +W)	13 (M)	19 (S)	19	18	18	NS
TACC1	21 (N)	22 (W)	12 (M+S)	19	18	18	< 0.05
MLANA	22 (N)	20 (W)	13 (M+S)	34	21	0	NS
FGFR1	20 (N)	20 (W)	15 (M+S)	45	10	0	NS
ANG	17 (N)	19 (W)	19 (M+S)	17	30	8	NS
THBS1	16 (N)	30 (W)	9 (M+S)	46	6	8	NS
Ki67	31 (N +W)	24 (M + S)	1	11	33	11	NS
MUC1	22 (N +W)	33 (M + S)	1	39	8	8	NS

N, Negative; W, weak; M, moderate; S, strong; NS, not significant.

Numbers for tissue microarrays are taken from Table 3 and numbers for cDNA arrays are obtained using the method shown in Figure 3.

poor prognosis.²² For the 55 tumors of the first TMA, the prognostic value of the quantitative quick score was related to a high frequency of abnormal cytoplasmic and circumferential MUC1 localizations (83%) as compared to apical localization and absence (17%). Of the 592 cases of the second TMA, 551 were available for analysis after MUC1 staining: 249 cases (45%) showed apical or no staining, 302 (55%) displayed cytoplasmic or circumferential membrane staining (Figure 7B). In this larger series the quantitative quick score did not have a significant prognostic value. This was because of the fact that the topographical aspect was significantly different from that of the short series with only 55% versus 83% of cytoplasmic and circumferential localizations. When considered, qualitative assessment of the staining provided prognostic information; the apical localization and the



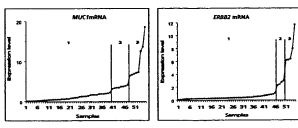


Figure 3. Transformation of continuous cDNA array data into discontinuous data. mRNA expression levels measured by cDNA array are plotted for each sample in an increasing order. For each gene, classes are determined on visual inspection and are separated by **vertical bars** on the graphs. Results for ER- α (ESR1), prolactin receptor (PRLR), mucin 1 (MUC1), and ERBB2 are shown.

absence of MUC1 strongly correlated with a better evolution (P = 0.0154) (Figure 7C).

Discussion

The recent availability of new high-throughput molecular analyses offers the opportunity to tackle the complexity and the combinatorial nature of breast cancer at the molecular level. Expected applications are a better un-

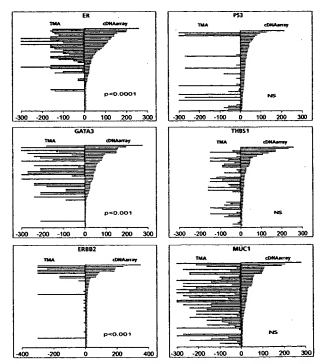
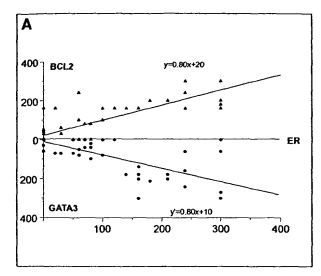


Figure 4. Comparison of data obtained by cDNA array and IHC on TMA. Results for each tumor (from top to bottom) are represented as **opposite bars**, with the value of IHC (quick score) on the **left**, and the value of the cDNA array analyses (artificially X30 for visual effect) on the **right**. Values for ER, GATA3, and ERBB2 show good correlation between the two methods, whereas values for P53, THBS1, and MUC1 do not show such correlation.



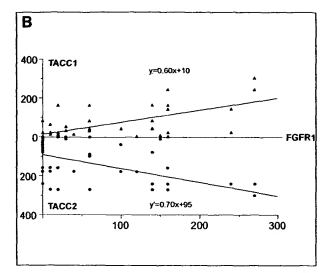


Figure 5. Similar variations in expression levels of two groups of proteins. A: The expression levels of ER, BCL2, and GATA3 as measured by IHC on TMAs correlated, as determined by simple linear regression analysis. B: Similarly, the expression levels of FGFR1, TACC1, and TACC2 correlated.

derstanding of the disease and the identification of new diagnostic and prognostic markers and therapeutic targets, both needed to improve the management of patients. At the same time it introduces a new challenge for pathologists who, in charge of the first assessment of the tumors, need to know how to optimally use these new methods. The present study directly followed a cDNA array-based analysis of a breast tumor series. The tumor samples were obtained from 55 women with poor prognosis breast cancer treated with adjuvant chemotherapy. Currently such patients have a long-term survival of ~70% and there is a crucial need to identify parameters that might accurately predict the clinical outcome in individual patients. Our study was designed to evaluate the interest and limitations of IHC on TMA as a natural extension of the cDNA array approach in a hospital setting.

We first confronted cDNA array and TMA analyses to other methods, ie, RQ-PCR and conventional IHC, respectively. The good concordance between mRNA expression levels observed by cDNA arrays and RQ-PCR further confirmed the validity of our cDNA array measurements. TMAs allow to screen large series of tumor samples using several archival materials, but their representation of the entire tumor has been questioned. Our degrees of concordance between stainings on full sec-

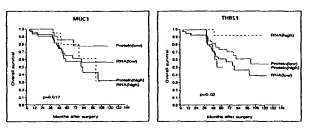


Figure 6. Kaplan-Meier plots of patient overall survival. Left: Survival according to MUC1 mRNA and protein expression levels. Right: Survival according to THBS1 mRNA and protein expression levels (labeled high and low). High and low protein levels correspond to strong plus moderate versus weak plus negative (see Table 3), respectively, and high and low mRNA levels correspond to classes 2 and 3 versus class 1 (see Figure 4), respectively.

tions and on TMA were in the same range as published studies. Several authors have reported that TMA constructed with three cores per sample (as in our study) are representative of whole tumor specimens.^{23–30}

As a large-scale validation tool of DNA or RNA data, IHC on TMAs should be interpreted with caution. Indeed, comparison of our cDNA array and TMA data, obtained on the same breast tumor samples, gave different results according to the gene product examined.

For a category of molecules we found important differences between RNA and protein expression levels. This was the case of P53. This discrepancy was rather expected because P53 protein detection is not dependent on mRNA overexpression, but is because of the increased half-life of a mutated protein. In normal cells, P53 protein half-life is short and expression levels are low and undetectable by IHC. In cancer cells, most P53 mutations lead to products that are not ubiquitinated and accumulate in the nuclei where they can then be detected. Other noteworthy cases were MUC1 and THBS1. These differences certainly stem from the fact that different levels of biological information are examined. For many genes, there is little correlation between the abundance of the mRNA transcript with steady-state levels of the encoded protein. Posttranscriptional and posttranslational mechanisms are likely to influence protein expression, thus blurring the correlation between mRNA and protein levels. Proteins encoded by very low levels of RNA, ie, below the detection level of cDNA arrays, can be detected by IHC because of increased protein stability (eg, the case of P53) or high sensitivity of the antibody, and reciprocally, elevated levels of RNA may produce only little amounts of detectable proteins. Special calibration of the antibody aimed to detect only a certain level of protein is another limitation. The chosen antibody may also detect only certain forms of a protein that do not correspond to the cDNA spotted on the DNA array, because of alternative splicings of mRNA for example. This particularly can explain the difference observed between THBS1 mRNA and protein levels, and conse-

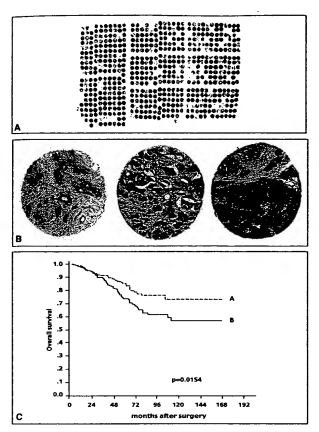


Figure 7. Expression of MUC1 protein studied by IHC on a tissue-microarray. **A:** H&E staining of a paraffin block section (25 × 30 mm) from the TMA containing 647 arrayed samples, including 592 tumors and 55 controls. **B:** MUC1 staining: normal breast tissue (**left**), apical (**middle**), and cytoplasmic (**right**) staining in tumors. **C:** Kaplan-Meier plot of patient overall survival: survival differs significantly according to MUC1 protein localization. **A:** Absence of staining or apical localization; **B:** cytoplasmic or circumferential membrane localization.

quently their different prognostic impact.³¹ Finally, distinct areas of a heterogeneous tumor may be submitted to RNA and protein analyses.

Conversely, we observed an excellent correlation between RNA and protein levels in one-third of the tested molecules. This was the case for ERBB2, despite the fact that its corresponding antibody is calibrated to detect only overexpression. Among the other molecules with correlated mRNA and protein expression levels were ER, GATA3, and BCL2. We and others had shown that the mRNA levels of the three genes covaried in cDNA array analyses. 1,10,32 Here we were able to confirm this coexpression at the protein level. This group of co-regulated genes and proteins may be linked to the hormonal control of the mammary gland. Such identification is important for a better understanding of gene and protein networks that operate in cancer cells; it may lead to the discovery of new molecules to be targeted to block or stimulate a metabolic pathway or function; it may also provide a prognostic information clinically more relevant than that of isolated markers because it better reflects the functional status of a pathway such as the estrogen pathway of breast tumors.

Several studies have shown the interest of TMA studies in cancer research to extend cDNA array data.33 A pioneering analysis was conducted by Moch and colleagues;8 after the identification of vimentin as overexpressed in a renal cancer cell line using cDNA arrays, the authors extended this result to the protein level on a series of 532 tumor specimens arrayed onto a renal cancer TMA. Using TMA of bladder tumors containing 2317 specimens from 1842 patients, Richter and colleagues9 found a positive correlation between CCNE gene amplification measured by fluorescence in situ hybridization and cyclin-E protein overexpression measured by IHC. The combination of cDNA array and TMA allowed the identification of IGFBP2 and HSP27,34 hepsin,2 and AM-ACR30 as significantly overexpressed in prostate cancer, suggesting their putative diagnostic interest. IGFBP2 was also found as a marker of poor prognosis in a series of 418 brain tumors arrayed onto a TMA.35 A similar study showed the overexpression of the WT protein in ovarian cancer.36 The expression level of PKCB was measured by IHC on a B-cell lymphoma TMA to validate cDNA array data.3 In breast carcinomas, Hedenfalk and colleagues37 showed that, like mRNA levels, cyclin D1 protein levels were differentially distributed among BRCA1 and BRCA2 hereditary tumors. All these studies showed a good correlation between the two techniques of investigation, but were limited to the analysis of a single highly selected marker and were not, with few exceptions, conducted on the same samples. Our present study is the first deliberate comparative analysis of cDNA and TMAs. It shows a correlation between the two techniques for one-third of the selected markers and the absence of correlation for the other two-thirds.

These discrepancies deserve two commentaries. First, given the flurry of encouraging data associated with the rapidly emerging cDNA array technology, it is paramount to determine to what extent changes in mRNA expression are accompanied or not by similar changes at the protein level. In some cases, the differences may be eliminated by a number of experimental precautions, such as selection of biopsy cores and antibodies, but in other cases, they will remain. If protein levels of a target molecule, or a group of molecules, correlate with its selection by cDNA array, IHC on TMA offers a powerful tool to quickly evaluate the clinical relevance of differentially expressed genes. But if they do not correlate, the cDNA array and TMA results must be considered independently because each can provide distinct information.

Second, even if the intrinsic prognostic power of cDNA array data and clustering analyses derives from the combined expression of several genes, and not from an individual gene, it may be interesting for routine clinical application to test each of these genes as a candidate marker and to determine how its expression may alone distinguish the tumor classes. The main interest of TMA lies in the possibility to test large series of tumor samples with individual markers. In our series of samples, we observed that mRNA, but not protein expression levels of *THBS1* had prognostic value, suggesting that they play an important role in the discriminator power of the cDNA array gene cluster. In contrast, for MUC1, as seen earli-

er,³⁸ low levels of protein were associated with a better prognosis, which was not the case for mRNA; IHC further allowed a qualitative appreciation of the protein localization, which happened to be crucial information for prognosis when an unselected population was studied.

In the period of validation studies that has now begun, for which retrospective IHC studies on archival paraffinembedded material are required, it is particularly important to bear in mind that differences between mRNA and protein expression levels are possible with respect to intensities and to prognostic relevance. These differences underline the complementarity or synergy between expression measurements from cDNA arrays and IHC on TMA, and also the need for other high-throughput technologies such as cDNA arrays containing alternatively spliced transcripts, ³⁹ protein arrays, ⁴⁰ and *in situ* hybridizations on TMAs. ⁴¹ The combination of these complementary approaches will accelerate even more the identification of new diagnostic and prognostic markers as well as new therapeutic targets and will improve the management of breast cancer patients.

Acknowledgments

We thank J. Hassoun, G. Houvenaegel, D. Maraninchi, and C. Mawas for encouragement; and I. Bièche (Unité propre de recherche et d'enseignement supérieur JE2195, Paris, France), J. M. Durey (Institut Paoli-Calmettes, Marseille, France), O. P. Kallioniemi (National Human Genome Research Institute, Bethesda, MD), S. Lakhani (The Breakthough Toby Robins Breast Cancer Research Centre, London, UK), R. Lidereau (E0017 IN-SERM, St-Cloud, France), and B. Puig (Institut Paoli-Calmettes, Marseille, France) for help and advice.

References

- Bertucci F, Houlgatte R, Benziane A, Granjeaud S, Adelaide J, Tagett R, Loriod B, Jacquemier J, Viens P, Jordan B, Birnbaum D, Nguyen C: Expression profiling in primary breast carcinomas using arrays of candidate genes. Hum Mol Genet 2000, 9:2981–2991
- Dhanasekaran SM, Barrette TR, Ghosh D, Shah R, Varambally S, Kurachi K, Pientas KJ, Rubin MA, Chinnaiyan AM: Delineation of prognostic biomarkers in prostate cancer. Nature 2001, 412:822–825
- Shipp MA, Ross KN, Tamayo P, Weng A, Kutok JL, Aguiar RCT, Gaasenbeek M, Angelo M, Reich M, Pinkus GS, Ray TS, Koval MA, Last KW, Norton A, Lister TA, Mesirov J, Neuberg DS, Lander ES, Aster JC, Golub TR: Diffuse large B-cell lymphoma outcome prediction by gene-expression profiling and supervised machine learning. Nat Med 2002, 8:68-74
- Van't Veer LJ, Dai H, van de Vijver M, He YD, Hart AAM, Mao M, Peterse HL, van der Kooy K, Marton MJ, Witteveen AT, Schreiber GJ, Kerkhoven RM, Roberts C, Linsley PS, Bernards R, Friend SH: Gene expression profiling predicts clinical outcome of breast cancer. Nature 2002, 415:530–535
- Bertucci F, Houlgatte R, Nguyen C, Viens P, Jordan B, Birnbaum D: Gene expression profiling of cancer using DNA arrays: how far from the clinic? Lancet Oncol 2001, 2:674–682
- Lakhani S, Ashworth A: Microarray and histopathological analysis of tumours: the future and the past? Nat Rev Cancer 2001, 1:151~157
- Kononen J, Bubendorf L, Kallioniemi A, Barlund M, Schraml P, Leighton S, Torhorst J, Mihatsch MJ, Sauter G, Kallioniemi OP: Tissue microarrays for high-throughput molecular profiling of tumors specimens. Nat Med 1998, 4:844–847

- Moch H, Schraml P, Bubendorf L, Mirlacher M, Kononen J, Gasser T, Mihatsch MJ, Kallioniemi OP, Sauter G: High-throughput tissue microarray analysis to evaluate genes uncovered by cDNA microarray screening in renal cell carcinoma. Am J Pathol 1999, 154:981–986
- Richter J, Wagner U, Kononen J, Fijan A, Bruderer J, Schmid U, Ackerman D, Maurer R, Alund G, Knönagel H, Rist M, Wilber K, Anabitarte M, Hering F, Hardmeier T, Schönenberger A, Flury R, Jäger P, Fehr JL, Schrami P, Moch H, Mihatsch MJ, Gasser T, Kallioniemi OP, Sauter G: High-throughput tissue microarray analysis of cyclin E gene amplification and overexpression in urinary bladder cancer. Am J Pathol 2000, 157:787–794
- Bertucci F, Nasser V, Granjeaud S, Eisinger F, Tagett R, Adélaïde J, Loriod B, Benziane A, Giaconia A, Devilard E, Jacquemier J, Viens P, Nguyen C, Birnbaum D, Houlgatte R: Gene expression profiles of poor prognosis primary breast cancer correlate with survival. Hum Mol Genet 2002, 11:863–872
- Móbus VJ, Moll R, Gerharz CD, Kieback DG, Merk O, Runnebaum IB, Linner S, Dreher L, Grill HJ, Kreienberg R: Differential characteristics of two new tumorigenic cell lines of human breast carcinoma origin. Int J Cancer 1998, 77:415–423
- Theillet C, Adélaïde J, Louason G, Bonnet-Dorion F, Jacquemier J, Adnane J, Longy M, Katsaros D, Sismondi P, Gaudray P, Birnbaum D: FGFR1 and PLAT genes and DNA amplification at 8p12 in breast and ovarian cancers. Genes Chromosom Cancer 1993, 7:219–226
- Bertucci F, Van Hulst S, Bernard K, Loriod B, Granjeaud S, Tagett R, Starkey M, Nguyen C, Jordan B, Birnbaum D: Expression scanning of an array of growth control genes in human tumor cell lines. Oncogene 1999, 18:3905–3912
- Bertucci F, Bernard K, Loriod B, Chang YC, Granjeaud S, Birnbaum D, Nguyen C, Peck K, Jordan BR: Sensitivity issues in DNA arraybased expression measurements: advantages of Nylon microarrays for small samples. Hum Mol Genet 1999, 8:1715–1722
- Bièche I, Franc B, Vidaud D, Vidaud M, Lidereau R: Analyses of MYC, ERBB2 and CCND1 genes in benign and malignant thyroid follicular cell tumors by real-time polymerase chain reaction. Thyroid 2001, 11:147–152
- Mitas M, Mikhitarian K, Walters C, Baron PL, Elliott BM, Brothers TE, Robison JG, Metcalf JS, Palesch YY, Zhang Z, Gillanders WE, Cole DJ: Quantitative real-time RT-PCR detection of breast cancer micrometastasis using a multigene marker panel. Int J Cancer 2001, 93: 162-171
- 17. Sorlie T, Perou CM, Tibshirani R, Aas T, Geisler S, Johnsen H, Hastie T, Eisen MB, Van de Rijn M, Jeffrey SS, Thorsen T, Quist H, Matese JC, Brown PO, Botstein D, Lonning PE, Borresen-Dale AL: Gene expression patterns of breast carcinomas distinguish tumor subclasses with clinical implications. Proc Natl Acad Sci USA 2001, 98:10869-10874
- Ahr A, Karn T, Solbach C, Seiter T, Strebhardt K, Holtrich U, Kaufmann M: Identification of high risk breast-cancer patients by gene expression profiling. Lancet 2002, 359:131–132
- Bertucci F, Eisinger F, Houlgatte R, Viens P, Birnbaum D: Gene expression profiling of breast cancer and prognosis. Lancet 2002, 360:173-174
- Conte N, Charafe-Jauffret E, Delaval B, Adélaîde J, Ginestier C, Geneix J, Isnardon D, Jacquemier J, Birnbaum D: Carcinogenesis and translational controls: TACC1 is down-regulated in human cancers and associates with mRNA regulators. Oncogene 2002, 21: 5619-5630
- Ugolini F, Adélaïde J. Charafe-Jauffret E, Nguyen C, Jacquemier J, Jordan B, Birnbaum D, Pébusque MJ: Differential expression assay of chromosome arm 8p genes identifies Frizzled-related (FRP1/FRZB) and fibroblast growth factor receptor 1 (FGFR1) as candidate breast cancer genes. Oncogene 1999, 18:1903–1910
- Rahn JJ, Dabbagh L, Pasdar M, Hugh JC: The importance of MUC1 cellular localization in patients with breast carcinoma. Cancer 2001. 91:1973–1982
- Hoos A, Cordon-Cardo C: Tissue microarray profiling of cancer specimens and cell lines: opportunities and limitations. Lab Invest 2001, 81:1331–1338
- Nocito A, Kononen J, Kallioniemi OP, Sauter G: Tissue microarrays (TMAs) for high-throughput molecular pathology research. Int J Cancer 2001, 94:1–5
- 25. Rimm DL, Camp RL, Charette LA, Olsen DA, Provost E: Amplification

- of tissue by construction of tissue microarrays. Exp Mol Pathol 2001, 70:255–264 $\,$
- Camp RL, Charette LA, Rimm DL: Validation of tissue microarray technology in breast carcinoma. Lab Invest 2000, 80:1943–1949
- Hoos A, Urist MJ, Stojadinovic A, Mastorides S, Dudas ME, Leung DHY, Kuo D, Brennan MF, Lewis JL, Cordon-Cardo C: Validation of the tissue microarray for immunohistochemical profiling of cancer specimens using the example of human fibroblastic tumors. Am J Pathol 2001, 158:1245–1251
- Torhorst J, Bucher C, Kononen J, Haas P, Zuber M, Kochli OR, Mross F, Dieterich H, Moch H, Mihatsch M, Kallioniemi OP, Sauter G: Tissue microarray for rapid linking of molecular changes to clinical endpoints. Am J Pathol 2001, 159:2249–2256
- Rubin MA, Dunn R, Strawderman M, Pienta KJ: Tissue microarray sampling strategy for prostate cancer biomarker analysis. Am J Surg Pathol 2002, 26:312–319
- Rubin MA, Zhou M, Dhanasekaran SM, Varambally S, Barrette TR, Sanda MG, Pienta KJ, Ghosh D, Chinnaiyan AM: Alpha-methylacyl coenzyme A racemase as a tissue biomarker for prostate cancer. JAMA 2002, 287:1662–1670
- Matthias LJ, Gotis-Graham I, Underwood PA, McNeil HP, Hogg PJ: Identification of monoclonal antibodies that recognize different disulfide bonded forms of thrombospondin 1. Biochem Biophys Acta 1996, 1296;138–144
- 32. Perou CM, Sorlie T, Eisen MB, van de Rijn M, Jeffrey SS, Rees CA, Pollack JR, Ross DT, Johnsen H, Akslen LA, Fluge O, Pergamenschikov A, Williams C, Zhu SX, Lonning PE, Borresen-Dale AL, Brown PO, Botstein D: Distinctive gene expression patterns in human mammary epithelial cells and breast cancers. Proc Natl Acad Sci USA 1999, 96:9212–9217
- 33. Mousses S, Kallioniemi A, Kauraniemi P, Elkahloun A, Kallioniemi OP:

- Clinical and functional target validation using tissue and cell microarrays. Curr Opin Chem Biol 2001, 6:97–101
- 34. Bubendorf L, Kolmer M, Kononen J, Koivisto P, Mousses S, Chen Y, Mahlamaki E, Schraml P, Moch H, Willi N, Elkahloun AG, Pretlow TG, Gasser TC, Mihatsch MJ, Sauter G, Kallioniemi OP: Hormone therapy failure in human prostate cancer: analysis by complementary DNA and tissue microarrays. J Natl Cancer Inst 1999, 91:1758–1764
- Sallinen SL, Sallinen PK, Haapasalo HK, Helin HJ, Helen PT, Schraml P, Kallioniemi OP, Kononen J: identification of differentially expressed genes in human gliomas by DNA microarray and tissue chip techniques. Cancer Res 2000, 60:6617–6622
- Su AI, Welsh JB, Sapinoso LM, Kern SG, Dimitrov P, Lapp H, Schultz PG, Powell SM, Moskaluk CA, Frierson HF, Hampton GM: Molecular classification of human carcinomas by use of gene expression signatures. Cancer Res 2001, 61:7388–7393
- Hedenfalk I, Duggan D, Chen Y, Radmacher M, Bittner M, Simon R, Meltzer P, Gusterson B, Esteller M, Kallioniemi OP, Wilfond B, Borg A, Trent J: Gene-expression profiles in hereditary breast cancer. N Engl J Med 2001, 344:539–548
- McGuckin MA, Walsh MD, Hohn BG, Ward BG, Wright RG: Prognostic significance of MUC1 epithelial mucin expression in breast cancer. Hum Pathol 1995, 26:432–439
- Yeakley JM, Fan JB, Doucet D, Luo L, Wickham E, Ye Z, Chee MS, Fu XD: Profiling alternative splicing on fiber-optic arrays. Nat Biotechnol 2002, 20:353–358
- Emili AQ, Cagney G: Large-scale functional analysis using peptide or protein arrays. Nat Biotechnol 2000, 18:393–397
- Fejzo MS, Slamon DJ: Frozen tumor tissue microarray technology for analysis of tumor RNA, DNA, and proteins. Am J Pathol 2001, 159: 1645–1650







S NCBI	P	ub M	led	o	Library NI	M
PubMed Nucleo	otide Protein	Genome	Structure	PMC	Taxonomy	OMIM Bc
Search PubMed	for				Go Clear	
About Entrez	✓ Limits Display Abstract	Preview/Index	Show: 20		Clipboard Send to	Details
Text Version Entrez PubMed Overview	☐1: Int J Mol Me	•	. ,			lated Articles, Lin
Help FAQ Tutorial New/Noteworthy E-Utilities	primary s Dalifard I,	urgery: com Daver A, Gou	parison w	ith c-erk	reast cancer oB-2 gene an , Gosse-Brun S	plification.
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials gov PubMed Central Privacy Policy	In breast car the p185 pro a population measure of p and the dete A correlation double cut- the cases we The percent between the a significant an inverse or could be an with node no	de Radioanaly ncer, DNA amportein, is associated of 220 cases of p185 oncoprotein existed between the correlation of the correlation with additional programmaly and the correlation with additional programmals.	polification of the with a pof primary bein overexpression the two bies and p18 13.2% of the overexpression plified and tween p185 hormonal regnostic factors.	f the onco poor progression by diffication measuren 5 400 U/n e tumors sing p185 v I non-amp levels and eceptors (or to better ive or neg	gene c-erbB-2, nosis. A retrosper permitted a an immunoenz by the Southernents (r=0.85) and protein, and showed p185 owas significant olified c-erbB-2d tumor grade (p=0.0001). The define patient gative hormona	encoding for pective study of quantitative exymetric assay on blot method using the conly 2.7% of everexpression ly different encodes. We observed (p=0.03), and the p185 assay is subgroups

Write to the Help Desk NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Show: 20 Sort

Jun 5 2003 10:08

Send to Text

Display | Abstract

transcribed gene, containing a variable number of tandem repeats, odes for a human epithelial tumor antigen

NA cloning, expression of the transfected gene and over-expression in breast cancer tissue

HAREUVENI. 2, Ilan TSARFATY, Joseph ZARETSKY, Phillip KOTKES, Judith HOREV, Sheila ZRIHAN, bridechai WEISS, Stephen GREEN, Richard LATHE, Iafa KEYDAR, and Daniel H. WRESCHNER.

poepartment of Microbiology, Faculty of Life Sciences, Tel Aviv University, Israel Laboratoire de Genetique Moleculaire des Eucaryotes du Center National Récherche Scientifique, Institut de Chimie Biologique, Faculte de Medecine, Strasbourg, France

Received July 28/December 13, 1989) - EJB 89 0945

A monoclonal antibody, H23, that specifically recognizes a breast-tumor-associated antigen, was used to isolate a cDNA insert that codes for the antigenic epitope. Nucleotide sequencing of this cDNA, as well as a longer 850-bp cDNA insert, shows that they are composed of 60-bp (G+C)-rich tandem repeating units. The coding strand was determined and codes for a proline-rich 20-amino-acid repeat motif. A comparison of the highly conserved repeat unit with the deduced flanking amino acid sequences demonstrates conservation of specific subregions of the repeat consensus within the flanking amino acids. Hybridization of the 60-bp cDNA probe with RNAs extracted from a variety of primary and metastatic human tumors yields relatively high levels of hybrid with the breast carcinomas, as compared to lower hybrid levels with RNAs from other epithelial tumors. RNA extracted from breast tissue adjacent to the tumor or from benign breast tumors, demonstrates low or undetectable levels of hybridization. Probing Southern blots with the 60-bp repeat shows that the tumor antigen is highly polymorphic and contains a variable number of tandem repeats (VNTRs). The VNTR nature of the gene was confirmed by probing Southern blots with unique genomic sequences that are physically linked to an isolated gene fragment that also contains the tandem repeat array. Mouse cells transfected with this gene fragment produce tumor antigen that is readily detected by H23 monoclonal antibodies. The allelic forms seen in 10 different primary human tumors demonstrate 100% concordance with the various mRNA species expressed. These studies are extended to the protein forms detected by immunoblot analyses that show both a correlation of the expressed tumor antigen species with the allelic forms as well as significantly increased expression in breast cancer tissue. The above studies unequivocally establish the over-expression of a VNTR gene coding for an epithelial tumor antigen in human breast cancer tissue.

The isolation and characterization of proteins that are aberrantly expressed in human tumor tissues may elucidate cellular mechanisms leading to malignancy and also be of significant clinical importance. To identify breast-tumor-associated markers, we have established a human breast cancer cell line, T47D, that has been extensively studied and retains many characteristics of primary human breast tumors [1]. Monoclonal antibodies (mAb) were prepared against particulate antigens released by these cells and screened for their specificity by the immunohistochemical staining of breast tissue sections. One mAb, designated H23, stained cytoplasmically 91% of all malignant breast tumors analyzed, whereas little or no cytoplasmic staining was observed in normal and benign breast tissues [2].

Correspondence to D. H. Wreschner, Department of Microbiology, Tel Aviv University, Ramat Aviv, I-69978, Israel

Abbreviations. mAb, monoclonal antibody; H23 Ag, epithelial tumor antigen recognized by H23 monoclonal antibodies; ORF, open reading frame; VNTR, variable number of tandem repeats.

Note. The novel nucleotide sequence data published here and in the preceding paper in this journal have been deposited with the EMBL sequence data bank and are available under the accession number X52228 and X52229. The novel amino acid sequence data have been deposited with the EMBL sequence data bank.

Other groups have also described mAbs reactive with high-molecular-mass glycoproteins that are aberrantly expressed in epithelial tumors and especially in breast cancer [3–12]. Several of these mAbs, namely DF3, HMFG-1, HMFG-2 and SM-3, were used to isolate cDNA clones that express the immunereactive epitope [13–15]. The cDNAs isolated all contain tandem 60-bp repeat units [13–15] that code for a 20-amino-acid repeat motif rich in proline, serine, threonine and alanine [14]. Southern blots probed with the 60-bp repeat cDNA insert show that the gene is highly polymorphic and correlates with the polymorphism observed in the protein products [13, 16]. These results suggest the codominant autosomal expression of a gene that contains a variable number of tandem repeats (VNTR).

Besides the 60-bp repeat unit, little has been known regarding the unique non-repeat sequences of the tumor antigen cDNA and its gene. Indeed, the aforementioned studies on the molecular structure of the epithelial antigen, including all Southern and Northern blot analyses, have been performed solely with the 60-bp cDNA repeat unit [13-16]. To study the breast-tumor-associated antigen recognized by H23 mAbs (H23 Ag) on a molecular level, a gt11 cDNA expression library prepared from T47D mRNA was screened with these

mAbs. A cDNA insert the epitope was isolated and sequenced. This insert, as well as a longer 850-bp cDNA insert, are composed of 60-bp tandem repeats, similar to those previously reported [13-16]. We have recently increased our knowledge beyond the confines of the 60-bp repeat units by isolating almost full-length cDNAs that contain unique non-repeat sequences located 5' and 3' to the tandem repeat array and code for the complete epithelial tumor antigen [16a].

We have extended these studies and report here the determination of the VNTR nature of the gene by analyzing Northern and Southern blots with probes consisting not only of the 60-bp cDNA repeat [13-16] but also with probes derived from unique non-repeat genomic sequences. These investigations were performed on nucleic acids isolated from primary human tissues and are therefore relevant to the in-vivo situation. In addition, we demonstrate the over-expression of mRNA coding for the tumor antigen and of the antigen itself in primary breast cancer tissues. The coding strand of the 60-bp repeat unit has been determined and a comparative analysis of the tumor antigen unique non-repeat amino acid sequences with the 20-amino-acid repeat motif is presented. Finally, by transfecting cells with the isolated gene coding for the tumor antigen, stable mouse cell transfectants have been established that express the human-breast-tumor-associated antigen.

The findings reported here unequivocally establish the over-expression in human breast cancer tissue of a VNTR gene that codes for an epithelial tumor antigen.

MATERIALS AND METHODS

Plating of the recombinant cDNA phage and library screening with H23 mAb

The randomly primed λ gt11 cDNA expression library [17] was prepared from poly(A)-rich RNA of T47D cells, a human breast carcinoma cell line [2]. Approximately 10^6 phages were plated on *Escherichia coli* strain Y1090 and the resulting plaques were screened for expression of crossreacting galactosidase fusion protein, with 25 µg/ml H23 IgG as described elsewhere [18]. For the final detection of positive plaques, 125 I-protein A was used at a final concentration of 4×10^5 cpm/ml. Positive plaques were picked and rescreened repeatedly until all plaques were immunopositive. Most of the λ cDNA clones contained an insert of similar size and the clone with the longest insert, designated 3b, was thus obtained and used for Northern hybridization assays.

DNA hybridization of cDNA library

The cDNA library replica-plated on nylon membranes (Amersham, England) was probed with cDNA inserts labelled by nick translation [19] to a specific activity $2-5\times10^8$ cpm/ μ g and a final concentration of $1-2\times10^6$ Cerenkov cpm/ μ l. The replica blots were prehybridized and probed at 42°C for 15 h in 50% formamide, $5\times$ NaCl/Cit ($1\times$ NaCl/Cit is 150 mM NaCl, 15 mM sodium citrate, pH 7.0), 0.1% polyvinylpyrrolidone, 0.1% Ficoll, 0.2% SDS and 100 μ g/ml denatured salmon sperm DNA.

Following hybridization, the blots were washed at 65°C for 2-4 h with several changes of $2 \times \text{NaCl/Cit}$, 0.2% SDS following by stringent washing at 65°C (2×30 min) with $0.2 \times \text{NaCl/Cit}$, 0.5% SDS. The washed blots were exposed to

Agfa Gevae. X-ray films at -70°C using curix-special intensifying screens.

Southern blot DNA analysis

High-molecular-mass DNA was isolated from powdered surgically removed frozen (-70°C) tissues by incubating overnight at 50°C in 200 μg/ml proteinase K, 100 mM NaCl 10 mM Tris/HCl pH 7.5, 1 mM EDTA followed by phenol/ chloroform and one chloroform extraction. The DNA was spooled onto glass rods after the addition of 0.2 M NaCl (final concentration) and 1 vol. absolute ethanol at -20 °C. The spooled DNA was rinsed with 70% ethanol, briefly dried. resuspended in double distilled water and kept at -20°C The DNA (100 µg/ml final concn) was incubated with the appropriate restriction enzymes (approximately 5 units enzyme/µg DNA) overnight at 37 °C followed by ethanol precipitation at -20 °C. When double digestions were performed, DNA was incubated with one enzyme followed by ethanol precipitation, resuspension and then digestion with the second enzyme. 10-20 µg restricted DNA was electrophoresed on 0.8% agarose gels in recirculating Tris/acetate/EDTA buffer. followed by staining with ethidium bromide and washing in 1.5 M NaCl, 0.5 M NaOH for 30 min. Southern transfer to nylon membranes (Amersham, England) was performed in 1.5 M NaCl, 0.25 M NaOH. The blot was irradiated with ultraviolet light for 3 min, followed by baking at 80°C for 2 h. Prehybridization, hybridization and washing were as described above.

RNA analysis

RNA was extracted from surgically removed frozen tissues using the guanidinium thiocyanate/cesium chloride method [20]. Poly(A)-rich RNA was purified by oligo(dT)-cellulose chromatography [21]. For dot-blot analysis, 15 µg of each sample of total RNA was applied with gentle vacuum in 200 µl of $2\times NaCl/Cit$ to a Gelman nylon membrane using the BRL dot-blot apparatus. The RNA samples were covalently attached to the nylon membrane by ultraviolet irradiation followed by baking at $80\,^{\circ}\text{C}$ under vacuum.

For Northern analysis 40 μg of each total RNA sample or 4 μg of poly(A)-rich selected RNA were subjected to electrophoresis on a 1.4% agarose gel under glyoxal/dimethylsulfoxide-denaturing conditions using Tris/acetate/EDTA as the running buffer. Subsequent to 50 mM NaOH treatment and washings in 2 × NaCl/Cit, the gels were stained by ethidium bromide and Northern blotted to Gelman nylon membranes [21].

Northern and RNA dot-blot hybridizations

The blots obtained as previously described, were prehybridized and probed at 42 °C for 16 h in 50% formamide, $5 \times \text{NaCl/Cit}$, 0.1% polyvinylpyrrolidone, 0.1% Ficoll, 0.2% SDS and 100 µg/ml denatured salmon sperm DNA with cDNA inserts labelled by nick translation [19] to a specific activity of $2-5 \times 10^8$ cpm/µg. A final concentration of $1-2 \times 10^6$ Cerenkov cpm/ml was used. Following hybridization, the blots were washed at 65°C for 2-4 h with several changes of $2 \times \text{NaCl/Cit}$, 0.2% SDS followed by stringent washing at 65°C (2×30 min) with $0.2 \times \text{NaCl/Cit}$, 0.5% SDS. Quantification of the hybridization intensity was performed with the LKB 2222-020 Ultrascan XL II laser densitometer. Bound probes were removed by washing blots in hybridization buffer

Gonstruction of eukaryotic expression vector coding for H23 Ag

The XmnI - EcoRI genomic fragment (see Fig. 6) was inited into the eukaryotic expression vector pCL642 (this ector will be described in detail in a separate publication). Briefly, pCL642 is composed of the promoter region (1.4 kb) solated from the mouse housekeeping gene coding for 3hydroxy-3-methylglutaryl-coenzyme-A reductase. The promoter is followed by the untranslated first exon and intron 10.7 kb and 3.5 kb) derived also from this reductase gene. The Xmnl site of the Xmnl - EcoRI genomic fragment coding for the tumor antigen was blunt-end-ligated to an EcoRV site located in a polylinker immediately downstream to the reductase intron. The EcoRI site was ligated to the KpnI site of the polylinker via an EcoRI-KpnI adaptor. A 123-bp fragment containing the SV40 poly(A) signal sequence is situated immediately 3' to the polylinker. The construct _{DCL642/XmnI} – EcoRI (10 μg) was contransfected with 1 μg pAG60(G418R) plasmid [22] into either MM5tC3H cells (from American Tissue Culture Collection) or FR3T3 ras-1 sells [23] using a modification [24] of the calcium phosphate precipitation method [25]. Cells were selected for G418 resistance (Geniticin 500 µg/ml) and loci were picked and subcul-

For the detection of tumor antigen, the transfected cells were grown on coverslips and immunohistochemically stained with H23 mAbs. Control cells were either transfected with the pAG60 plasmid alone or with an irrelevant gene.

Nucleotide sequencing

Sequencing was accomplished using the dideoxynucleotide chain-termination method [26]. Restriction fragments of the cDNA inserts were subcloned into M13 and both strands were sequenced. The ssDNA was primed with either the M13 universal primer or synthetic oligonucleotides prepared according to known sequences. The analysis of the sequence was performed using the Beckman MicroGenie program.

Radioactive labelling of DNA probes

Double-stranded DNA probes were radioactively labelled with $[\alpha^{-32}P]dCTP$ either by nick translation or random oligonucleotide multipriming using commercially available kits (BRL, USA, and Amersham, England, respectively). All DNA probes used here were purified inserts that were isolated by agarose gel electrophoresis. Single-stranded oligonucleotides were 5'-end labelled by incubating with $[\gamma^{-32}P]ATP$ and polynucleotide kinase. All labelled probes were purified from non-incorporated nucleotide by passage through Sephadex G-100 columns.

Oligonucleotide synthesis

Oligonucleotides were prepared at the Macromolecule Synthesis Service Unit (Department of Organic Chemistry, Weizman Institute of Science) by Dr Ora Goldberg using an Automated Applied Biosystems synthesizer. Following synthesis, the oligonucleotides were electrophoretically purified on acrylamide/urea gels.

Immunoblotting

Protein samples denatured by boiling in SDS buffer containing mercaptoethanol were analyzed on 3–15% linear gradient SDS/acrylamide gels as previously described [27]. Following electrophoresis, the gel was equilibrated in transfer buffer (Tris/glycine) and electrotransferred for 3 h at 1 A to nitrocellulose filters. The filters were blocked in NaCl/P_i (150 mM NaCl, 15 mM sodium phosphate, pH 7.0) containing 5% skimmed milk (Blotto) followed by incubation with antibody in Blotto. The filters were washed in NaCl/P_i and then reacted with ¹²⁵I-protein A (Amersham, England) dissolved in Blotto.

Monoclonal antibodies

Monoclonal antibodies (mAbs) were prepared against particulate antigens released into the medium by T47D breast carcinoma cells, using established procedures. The monoclonal antibodies obtained were screened against paraffinembedded sections of benign and malignant breast tissue with the immunoperoxidase-staining technique and one of the mAbs designated H23 [2] was selected and used in this study.

RESULTS

Sequence of cDNA coding for epitope recognized by H23 monoclonal antibodies

The gt11 cDNA expression libraries prepared with mRNA isolated from either T47D or MCF7 [17], both human breast carcinoma cell lines, were probed with the monoclonal antibody H23. Libraries obtained by priming poly(A)-rich RNA with oligo(dT), as well as with random nucleotide oligomers, were investigated. Recombinant clones immunoreactive with H23, were obtained at a frequency of approximately 1 in 2000 in the amplified libraries and the cDNA inserts of all clones analyzed revealed a size of approximately 220—240 bp. Both random oligomer-primed as well as oligo(dT)-primed libraries from the MCF7 and T47D cell lines revealed similar-sized inserts.

Nucleotide sequencing of one such representative cDNA insert, termed 3b, indicates that it is (G + C)-rich with strand preference for the G or C nucleotides. Inspection of the 225-bp sequence shows that it is composed of a 60-nucleotide tandem repeat unit which is remarkably conserved with only very few substitutions occurring between the different units (Fig. 1A).

Longer cDNA inserts contain the same 60-bp tandem repeat unit

In order to obtain longer cDNA clones, the 3b cDNA insert was used to reprobe the library by DNA/DNA hybridization. Several recombinant phages with longer inserts were obtained, the longest of which is approximately 850 bp. Nucleotide sequencing of this insert indicated that it is solely composed of the same tandem 60-nucleotide repeat unit. Similarly other longer cDNA inserts obtained by 3b cDNA probing of the library are also only composed of the tandem repeating unit.

Restriction enzyme digestion of the isolated 850-bp insert with *SmaI* (CCCGGG) completely reduces it to 60-bp fragments (data not shown) thus indicating that *SmaI* sites appear at 60-bp intervals.

A comparison of the repeat units found in the 3b cDNA with those present in the 850-bp insert (Fig. 1A, B and C)

nethod ellulose of each n 200 µl he BRL ntly ation fol-

owdered !

ubating

1 NaCl

phenol/

NA was

Cl (final

°C. The

y dried.

−20°C.

vith the

5 units

nol pre-

formed;

ethanol

second

esed on

buffer,

shing in

nsfer to

rmed in

ed with

for 2 h.

as de-

mple or electrohylsulf-\(\chi\) as the ent and hidium abranes

prehynamide, 1, 0.2% A with specific of 1—ization, changes thing at uantifivith the Bound

1 buffer

C for 60 min and the membran then rehybridized a different probe under similar conditions.

sstruction of eukaryotic expression vector coding for H23 Ag

The XmnI - EcoRI genomic fragment (see Fig. 6) was inted into the eukaryotic expression vector pCL642 (this tor will be described in detail in a separate publication). Briefly, pCL642 is composed of the promoter region (1.4 kb) solated from the mouse housekeeping gene coding for 3hydroxy-3-methylglutaryl-coenzyme-A reductase. The promoter is followed by the untranslated first exon and intron (0.7 kb and 3.5 kb) derived also from this reductase gene. The XmnI site of the XmnI – EcoRI genomic fragment coding for the tumor antigen was blunt-end-ligated to an EcoRV site located in a polylinker immediately downstream to the reductase intron. The EcoRI site was ligated to the KpnI site of the polylinker via an EcoRI-KpnI adaptor. A 123-bp fragment containing the SV40 poly(A) signal sequence is situated immediately 3' to the polylinker. The construct pCL642/Xmnl - EcoRI (10 μg) was contransfected with 1 μg pAG60(G418R) plasmid [22] into either MM5tC3H cells (from American Tissue Culture Collection) or FR3T3 ras-1 cells [23] using a modification [24] of the calcium phosphate precipitation method [25]. Cells were selected for G418 resistance (Geniticin 500 µg/ml) and loci were picked and subcul-

For the detection of tumor antigen, the transfected cells were grown on coverslips and immunohistochemically stained with H23 mAbs. Control cells were either transfected with the pAG60 plasmid alone or with an irrelevant gene.

Nucleotide sequencing

Sequencing was accomplished using the dideoxynucleotide chain-termination method [26]. Restriction fragments of the cDNA inserts were subcloned into M13 and both strands were sequenced. The ssDNA was primed with either the M13 universal primer or synthetic oligonucleotides prepared according to known sequences. The analysis of the sequence was performed using the Beckman MicroGenie program.

Radioactive labelling of DNA probes

Double-stranded DNA probes were radioactively labelled with [α-³²P]dCTP either by nick translation or random oligonucleotide multipriming using commercially available kits (BRL, USA, and Amersham, England, respectively). All DNA probes used here were purified inserts that were isolated by agarose gel electrophoresis. Single-stranded oligonucleotides were 5'-end labelled by incubating with [γ-³²P]ATP and polynucleotide kinase. All labelled probes were purified from non-incorporated nucleotide by passage through Sephadex G-100 columns.

Oligonucleotide synthesis

Oligonucleotides were prepared at the Macromolecule Synthesis Service Unit (Department of Organic Chemistry, Weizman Institute of Science) by Dr Ora Goldberg using an Automated Applied Biosystems synthesizer. Following synthesis, the oligonucleotides were electrophoretically purified on acrylamide/urea gels.

Immunoblotting

Protein samples denatured by boiling in SDS buffer containing mercaptoethanol were analyzed on 3–15% linear gradient SDS/acrylamide gels as previously described [27]. Following electrophoresis, the gel was equilibrated in transfer buffer (Tris/glycine) and electrotransferred for 3 h at 1 A to nitrocellulose filters. The filters were blocked in NaCl/P_i (150 mM NaCl, 15 mM sodium phosphate, pH 7.0) containing 5% skimmed milk (Blotto) followed by incubation with antibody in Blotto. The filters were washed in NaCl/P_i and then reacted with ¹²⁵I-protein A (Amersham, England) dissolved in Blotto.

Monoclonal antibodies

Monoclonal antibodies (mAbs) were prepared against particulate antigens released into the medium by T47D breast carcinoma cells, using established procedures. The monoclonal antibodies obtained were screened against paraffinembedded sections of benign and malignant breast tissue with the immunoperoxidase-staining technique and one of the mAbs designated H23 [2] was selected and used in this study.

RESULTS

Sequence of cDNA coding for epitope recognized by H23 monoclonal antibodies

The gt11 cDNA expression libraries prepared with mRNA isolated from either T47D or MCF7 [17], both human breast carcinoma cell lines, were probed with the monoclonal antibody H23. Libraries obtained by priming poly(A)-rich RNA with oligo(dT), as well as with random nucleotide oligomers, were investigated. Recombinant clones immunoreactive with H23, were obtained at a frequency of approximately 1 in 2000 in the amplified libraries and the cDNA inserts of all clones analyzed revealed a size of approximately 220 – 240 bp. Both random oligomer-primed as well as oligo(dT)-primed libraries from the MCF7 and T47D cell lines revealed similar-sized inserts.

Nucleotide sequencing of one such representative cDNA insert, termed 3b, indicates that it is (G + C)-rich with strand preference for the G or C nucleotides. Inspection of the 225-bp sequence shows that it is composed of a 60-nucleotide tandem repeat unit which is remarkably conserved with only very few substitutions occurring between the different units (Fig. 1A).

Longer cDNA inserts contain the same 60-bp tandem repeat unit

In order to obtain longer cDNA clones, the 3b cDNA insert was used to reprobe the library by DNA/DNA hybridization. Several recombinant phages with longer inserts were obtained, the longest of which is approximately 850 bp. Nucleotide sequencing of this insert indicated that it is solely composed of the same tandem 60-nucleotide repeat unit. Similarly other longer cDNA inserts obtained by 3b cDNA probing of the library are also only composed of the tandem repeating unit.

Restriction enzyme digestion of the isolated 850-bp insert with *Smal* (CCCGGG) completely reduces it to 60-bp fragments (data not shown) thus indicating that *Smal* sites appear at 60-bp intervals.

A comparison of the repeat units found in the 3b cDNA with those present in the 850-bp insert (Fig. 1A, B and C)

ethod lulose each 200 µl BRL tly at-

on fol-

issues

lered

lting

laC像

enol

was

final

lried.

;0°C.

h the

units

l pre-

med,

anol [

cond

ed on uffer.

ing in

fer to

ed in

or 2 h.

is de-

with

The

iple or lectroylsulfas the nt and iidium branes

prehyamide, , 0.2% A with specific of 1 zation, hanges hing at uantifiith the

Bound

i buffer

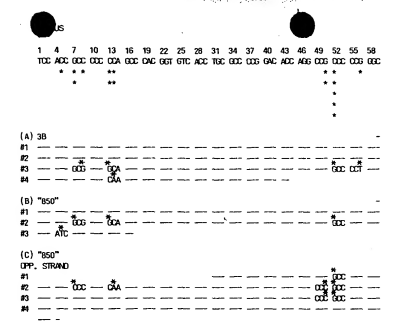


Fig. 1. Nucleotide sequence of cDNAs that code for the epitope recognized by H23 mAbs and contain 60-bp tandem repeat units. The gt11 cDNA expression library was screened with H23 mAbs as described in Methods and the cDNA insert (indicated as 3B but referred to in the text as 3b) obtained from a positive purified recombinant phage was subcloned in M13 vectors in both orientations and sequenced (A). The 3b cDNA insert was purified, nick-translated and used to reprobe the library under stringent hybridization conditions as described in Methods. The longest cDNA insert ('850', i.e. 850 bp) thus obtained was subcloned in M13 and both strands were partially sequenced (B and C). Only the C-rich strand is presented. The consensus sequence of the 60-bp repeat unit is shown at the top of the figure. Nucleotides in the repeat units identical to this sequence are indicated with dashes whilst substitutions are shown by an asterisk

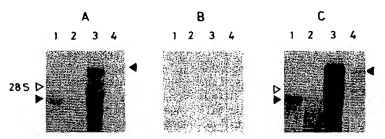


Fig. 2. Northern blot analysis of human breast tumor RNA samples with 3b cDNA probe and synthetic complementary oligonucleotides derived from the repeating unit. RNA was extracted from human breast tumor tissue (lanes 1 and 3) or adjacent 'normal' breast tissue (lanes 2 and 4) from two separate individuals (lanes 1 + 2 and 3 + 4) and analyzed by glyoxal agarose gel electrophoresis followed by Northern blotting to nylon membranes and hybridization with (A) the 3b cDNA probe, (B) the C-rich oligonucleotide 5' AGCCCACGGTCACCTCGGCCCCGGACA 3' identical to nucleotides 15-43 of the concensus sequence presented in Fig. 1A and (C) the complementary G-rich oligonucleotide 5' TGTCCGGGCCCAGGGTGACACCGTGGGCT 3'. The probe used in A was radioactively labelled by nick translation whilst those used in B and C were end-labelled by polynucleotide kinase and [y-32P]ATP as described in Methods. The blots were stringently washed and autoradiographed at -70°C. The full arrow to the left of the figure indicates the 3.6-kb hybridizing mRNA species whilst that on the right points to the 6.0-kb mRNA species detected in the other sample. The open arrow indicates the position of 28S rRNA

demonstrates remarkable conservation with very few nucleotide substitutions occurring between the repeats.

Coding strand of the tandem repeat unit

To determine the coding strand of the tandem repeat unit, Northern blots were probed with synthetic oligonucleotides complementary to either strand of the repeat unit. Probing a Northern blot containing RNA isolated from human breast samples (both tumor and adjacent 'normal' tissues) shows that the G-rich synthetic oligonucleotide hybridizes to mRNA species (Fig. 2). An identical hybridization pattern was ob-

served when 3b cDNA was used to probe the same blot (Fig. 2). The breast tumor tissue has in the one case a hybridizing mRNA species of 6.5 kb whilst the second sample shows a single band at 3.6 kb. The corresponding RNA samples from adjacent 'normal' tissue are identically sized but much reduced in amount. In contrast to the above results, no hybridization at all is seen with the second complementary C-rich oligonucleotide (Fig. 2). These findings confirm that RNA species containing multiple 60-nucleotide tandem repeats are bonafide transcripts. Moreover the orientation of transcription is demonstrated and the C-rich strand of the cDNA insert is the coding strand.

.ser	Ser	Thr	Pro	Gly	Gly	Glu	Lys	Glu	 Thr	 Ser	.Ala	Thr	Gln	Arg	 .Ser	.Ser	Val	Pro	Ser
.Ser	Thr	Glu	Lys	Asn	Ala	Val	Ser	Met	Thr	Ser	.Ser	Val	Leu	Ser	.Ser	.His	Ser	Pro	Gly
.Ser	Gly	Ser	Ser	Thr	Thr	Gln	Gly	.Gln	. Asp	Val	Thr	Leu	Ala	Рго	Ala	Thr	.Glu	Pro	Ala
Ser	Gly	Ser	Ala	Ala	Thr	Trp	Gly	.Gln	Asp	Val	Thr	Ser	Val	Pro	Val	Thr	.Arg	Pro	Ala
Leu	Gly	Ser	Thr	Thr	Pro	Pro	Ala	His	Asp	Val	Thr	Ser	Ala	Pro	Asp	Asn	Lys	Pro	Ala
Pro	Gly	Ser	Thr	Ala	Pro	Pro	Ala	His	Gly	Val	Thr	Ser	Ala	Pro	Asp	Thr	Arg	Pro	Pro
1	2	3	4 Ile	5 Pro	6	7 Ala Gln	8	9	10	11	12	13	14	15	16	17	18	19	20 Ala
Pro	Gly	Ser	Thr	Ala	Pro	Pro	Ala	His	Gly	Val	Thr	Ser	Ala	Pro	Asp	* Asn	Arg	Pro	Ala
Leu	Gly	Ser	Thr	Ala	Pro	Pro	Val	His	Asn	Val	Thr	Ser	Ala	Ser	Gly	Ser	Ala	Ser	Gly
Ser	Ala	Ser	Thr	Leu	Val	His	Asn	Gly	Thr	Ser	Ala	Arg	Ala	Thr	Thr	Thr	Pro	Ala	Ser.
Lys.	Ser	Thr	Pro	Phe	Ser	Ile	Pro	Ser	.His	His	Ser	Asp.	Thr	Pro.	Thr	Thr	Leu	Ala	Ser.
His.	Ser	Thr	Lys	Thr	Asp	Ala	Ser.	Ser	Thr	His	His	Ser	Thr	Val	Pro	Pro	Leu	Thr	Ser.

соон

Fig. 3. Comparative analysis of the flanking amino acid sequences with the 20-amino-acid repeat motif. The amino acid sequence of the repeat motif is presented in the central boxed region and numbered from 1 to 20. The alternative amino acids that occur due to variations in the consensus sequence are indicated below the numbers. The 100 amino acids flanking the repeat motif on the amino and carboxyl terminals are shown (NH₂ and COOH, respectively). Flanking amino acids that are identical with the repeat motif are boxed in by the full line, whereas the flanking amino acids that appear in the same position every 20 amino acids are boxed in by a series of dots. Amino acids that vary from the repeat motif and appear at the same positions on either side of the repeat motif are indicated by * and are boxed in

Comparative analysis of the flanking amino acid sequences with the 20-amino-acid repeat motif

The determined coding strand of the 60-bp cDNA could be translated in all three reading frames. As almost full-length cDNAs coding for the H23 Ag have recently been isolated [16a], the correct reading frame of the repeat motif could be readily identified (Fig. 3). The high level of nucleotide conservation amongst the various repeat units is reflected in the repeat-unit amino acid sequences (Fig. 3). The studies reported here (see also below) show that the tumor antigen has the unusual structure of highly conserved repeat units that compose at least 50% of the protein molecule. It is therefore of considerable interest to compare the similarity of flanking non-repeat amino acid sequences with the 20-amino-acid repeat motif itself.

Several possibilities may be envisaged. (a) An abrupt break may occur in the continuity of the repeat motif and no similarity exist between the flanking amino acid sequences and the repeat units. (b) Some degree of similarity may exist between the flanking amino acid sequences and the repeat motif that declines with increasing distance away from the repeat array. Or (c) the flanking amino acid sequences may retain similarity only with specific amino acids or regions of the consensus repeat motif.

The comparative analysis (Fig. 3) shows that indeed similarity exists between the flanking amino acid sequences and the repeat motif itself. However, this similarity is confined to specific subregions such as the Val-Thr-Ser and Gly-Ser peptides at residues 11-13 and 2-3, respectively, and occurs in the flanking amino acid sequences on both sides of the

repeat motif. On the other hand, certain amino acid residues are conserved asymmetrically, i.e. either upstream or downstream to the repeat motif. Significant conservation in the amino-terminal flanking sequences occurs with the proline residues (15 and 19) and the alanine residue (20), whereas threonine (4) and alanine (14) are appreciably conserved only in the carboxyl-terminal flanking sequences. The conservation of the proline residue (19) in the upstream flanking sequences is particularly remarkable as it is located in the same position for 82 amino acids upstream to the repeat motif. Of further note are the amino acids that diverge from the repeat motif: the asparagine residue that replaces threonine (17) does so on both sides flanking the repeat motif. Furthermore, proline (1) is replaced by leucine and followed 20 amino acids later by serine; it is indeed striking that identical changes occur both in the upstream and downstream flanking sequences.

At the present time, the significance of repeat-motif amino acid conservation, as well as the identical amino acid changes occurring on both sides of the repeat, is not known. They may impose certain structural constraints on the protein molecule or/and be related to a function involving specific subregions of the repeat motif.

Expression of tumor antigen mRNA in primary human tissues

The *in vivo* system studies were extended and we investigated the presence of mRNA species hybridizing with the 3b cDNA probe in a variety of benign and malignant human tissues by RNA dot blotting and Northern blot analysis. The initial dot-blot screening demonstrates very significant levels of hybridizing mRNA species in total RNA prepared from a

only the at units

cDNA text as cDNA ds. The

electides st tissue wed by stide 5' and (C) actively lethods. ridizing position

ae blot hybridshows amples t much hybrid-C-rich t RNA sats are inscrip-A insert

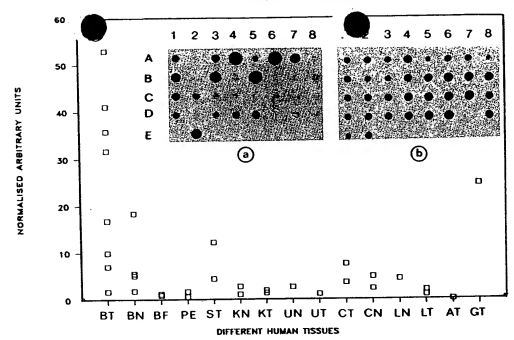


Fig. 4. Levels of RNA species in human tissues hybridizing with the 3b cDNA probe. Total RNA from different human tissues was dot-blotted and probed with (a) the 3b cDNA insert and (b) a cDNA insert (unpublished results) coding for part of human 18S ribosomal RNA. The key for the dot blots is as follows: (A1-8) BT2, BT4, BT5, BT6, BN7, BT7, BN9, BN10; (B1-8) BT10, BN12, BT12, BF13, BT15, BF16, PE1, PE2; (C1-8) ST1, ST2, KN1, KN2, KT2, UT1, UN1; (D1-8) CT1, CN1, CT2, LN1, LT1, blank, LT2; (E1-2) AT, GT1. Abbreviations used are for RNA extracted from: BT = breast adenocarcinoma, ST = gastric carcinoma, KT = hypernephroma, UT = transitional cell carcinoma, CT = colon adenocarcinoma, LT = lung tumor, AT = pheochromocytoma and GT = ovarian carcinoma. The corresponding 'N' samples (for example BN) represent RNA isolated from 'normal' tissue adjacent to the tumor. The same numbers indicate preparations from the same patient. The BF samples are breast fibroadenomas. PE samples are from pleural effusion metastatic cells of patients with advanced breast cancer. (c) The dot blots were scanned by laser densitometry using an LKB laser densitometer and the absorbance values obtained with the blot probed with the 3b cDNA probe were divided by the levels observed following 18S cDNA probing. This procedure resulted in a normalized arbitrary unit corresponding to each sample which is presented on the ordinate of the figure. Total RNA extraction, dot blotting, hybridization and washing conditions were as described in Materials and Methods. The blots were exposed to Agfa Curix X-ray films at -70°C with a Curix special intensifying screen

number of breast carcinomas (Fig. 4A). Several of these samples contain large quantities of mRNA capable of hybridizing with the 3b cDNA probe and a quantitative analysis demonstrates high levels of mRNA hybridization to the 3b cDNA probe (Fig. 4C). Significantly lower levels of hybridization are observed in RNA isolated from non-malignant breast tissue adjacent to the biopsied tumor sample. For example, Fig. 4A shows that RNA isolated from tissue adjacent to tumor in samples BN7 (B = breast, N = normal), BN10 and BN12 (dot-blot positions A5, A8 and B2, respectively) demonstrate hybridizing values of 5.5, 5.1 and 1.8 (normalized probe-specific hybridization) whereas 3b cDNA hybridization to RNA extracted from the corresponding tumor samples BT7 (B = breast, T = tumor), BT10 and BT12 (dot-blot positions A6, B1 and B3, respectively) shows considerably higher values of 53.0, 16.8 and 41.1 respectively). Two breast fibroadenomas (dot-blot positions B4 and B6) contain very low levels of hybridizing RNA. Of all benign breast tissues analyzed to date, only one sample that was pathologically classified as nonmalignant (BN9-A7 on the dot blot) contains significant levels of 3b cDNA hybridizing RNA. Interestingly, this sample was obtained from the second breast of a breast cancer patient who had undergone mastectomy several years earlier. In contrast, mostly low, albeit detectable, levels of hybridization to the 3b cDNA probe are present in RNA extracted from stomach, colon and lung adenocarcinomas, as well as hypernephroma. Extremely low levels are seen in RNA isolated from a bladder carcinoma and undetectable levels of

hybridization occurred with RNA from an adrenal pheochromocytoma, as well as in RNA extracted from chronic lymphocytic leukemic cells or from a brain neuroblastoma sample (data not shown).

Analyses of human tumor RNA species by Northern blotting

In order to determine by an independent method the validity of the dot-blot analysis, the human-tissue RNAs were analyzed by probing Northern blots with the 3b cDNA probe (Fig. 5). Differences in both the sizes of the hybridizing mRNA species as well as in the relative levels are immediately evident. The relative levels obtained in the Northern blot analysis correlate well with those seen in the initial dot-blot screening. The most intensive hybridization is observed with RNA extracted from the breast tumor BT15 which yields a prominent RNA band located at the 6.5-kb position along with a significantly weaker band at approximately 3.6 kb (Fig. 5B, lane 7). A densitometric analysis indicates that hybridization in this breast-tumor RNA sample is 30-40-fold higher than that observed in other RNA samples analyzed on the same Northern blot. Much lower levels of hybridization of a 3.6-kb species are seen in RNA isolated from the two pleural effusions (lanes 5 and 9) which were revealed by longer exposure of the autoradiograph (data not shown).

RNA extracted from the breast fibroadenoma (lane 6, Fig. 5B) demonstrates only very low levels of hybridization with a 3.0-kb RNA species, whereas barely detectable levels

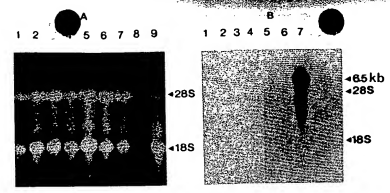


Fig. 5. Northern blot analysis of RNA species hybridizing with 3b cDNA. RNA samples isolated from a human hypernephroma KT1 (lane 1), adjacent kidney non-malignant tissue KN1 (lane 2), thyroid nodular goiter (lane 3), thyroid follicular adenoma and lymphocytic thyroiditis (lane 4), cells from the pleural effusions of two patients with advanced breast carcinoma PE1 and PE2 (lanes 5, 9), breast fibroadenoma BF16 (lane 6), breast adenocarcinoma BT15 (lane 7) and brain neuroblastoma (lane 8) were analyzed by agarose gel electrophoresis and ethidium bromide staining (A) followed by Northern blotting and probing with the 3b cDNA insert. (B) The autoradiograph of 1-day exposure is presented. Total RNA was extracted from tissue samples and analyzed by Northern blotting and probing with the 3b cDNA insert as described in Materials and Methods. All washings were performed under stringent conditions (0.2 × NaCl/Cit, twice for 30 min at 60 °C)

of hybridization at the 3.6-kb position are seen in one of the thyroid samples (lane 4, longer exposure, data not shown). Hybridization is not detected with RNA from a neuroblastoma, one thyroid sample and non-malignant tissue of the hypernephroma (lanes 8, 3 and 2, respectively).

The gene hybridizing with the repeat unit is polymorphic and is a VNTR gene: verification with unique non-repeat genomic sequences

The presence of the 60-nucleotide tandem repeat unit in the cDNAs analyzed indicates that the gene coding for this protein probably also contains a variable number of tandem repeats and thus belongs to the class known as VNTR genes. In order to demonstrate the polymorphism occurring in such a gene, a Southern blot comprising EcoRI and EcoRI/PstI double-digested DNA was prepared from a number of human tissue samples isolated from different individuals. Hybridization with either the 3b cDNA insert or with the larger 850-bp cDNA insert (previously described above) shows marked gene polymorphism with at least 11 different alleles evident in the 9 samples studied (Fig. 6). Although the allelic patterns are similar on the EcoRI or double-digested EcoRI/PstI DNA samples, the sizes of the different alleles following the double digestion are significantly smaller, thus increasing their electrophoretic resolution (Fig. 6).

From the Southern blot and cDNA nucleotide sequencing data presented, it is concluded that (a) the different alleles result from differences in the number of repeat units, (b) the EcoRI and PstI sites are situated outside the tandem repeat unit and (c) the PstI sites are closer to the borders of the tandem repeat units than are the EcoRI sites.

Polymorphism of this gene has also recently been described by two other groups [13-16]. However, the only probe used in the reported studies has been the 60-bp repeat unit [13-16]. Conclusive evidence that the gene is in fact an expressed VNTR gene requires probing of both Northern and Southern blots also with unique non-repeat sequences that are linked to the repeat array.

We further verified the VNTR nature of the gene by reprobing the same Southern blot with a non-repeat DNA fragment excised from the cloned 7.5-kb EcoRI-EcoRI gene fragment, isolated from a genomic library by probing with the

cDNA 60-bp repeat unit [34]. This fragment (a Smal-Pstl fragment, see Fig. 6), is approximately 1 kb and is situated 5' to the array of tandem repeat units. It should thus hybridise with a single identically sized DNA band in all samples that have been EcoRI/PstI double-digested. On the other hand, hybridization of this same fragment with an EcoRI-digested DNA should yield an identical hybridization pattern to that seen following hybridization with the repeat unit. These predictions were confirmed by the results obtained. Hybridization of the EcoRI/PstI-digested samples with the 1-kb non-repeat fragment reveals a 3.5-kb band in all samples investigated (Fig. 6B, EcoRI + PstI). This band is absent when the blot is probed with the repeat unit (compare Fig. 6A and B EcoRI + PstI digest). The lightly labelled additional bands designated by asterisks in Fig. 6B are the remnants of the first hybridization with the repeat unit (compare with Fig. 6A, EcoRI + PstI). Furthermore, hybridization of the EcoRI digest with the non-repeat fragment or with the repeat unit are identical, as predicted (compare Fig. 6A and B EcoRI).

As expected, the larger allele that contains more repeat units than the smaller allele shows a stronger signal following hybridization with the repeat unit probe (see Fig. 6, lane 2 for example).

The above data present evidence that the gene coding for the tumor-associated antigen is indeed a VNTR gene.

The different alleles are codominantly transcribed into corresponding mRNA species

We had previously seen significant heterogeneity in mRNA species that hybridize with 3b cDNA expressed in tumor samples isolated from different individuals. Two, and less often, only one hybridizing RNA band(s) are observed in any individual sample. As the gene itself is highly polymorphic, we investigated whether a correlation exists between the different allelic forms and the number and sizes of hybridizing RNAs expressed (Fig. 7).

Although, as noted above, 3b-hybridizing mRNAs are highly over-expressed in most malignant breast tissues, RNA isolated from other epithelial tumors also demonstrate hybridizing mRNA species albeit at lower levels. In order to establish the scope of this possible allele/mRNA correlation, investigations were performed both on non-breast and breast tumor

-blotted The key 16, PE1, viations onal cell ponding arations nts with e values ocedure traction,

l pheochronic astoma

ix X-ray

otting the va-

As were A probe ridizing ediately rn blot lot-blot ed with yields a n along 3.6 kb

that hy-40-fold yzed on dization the two y longer

(lane 6, dization le levels

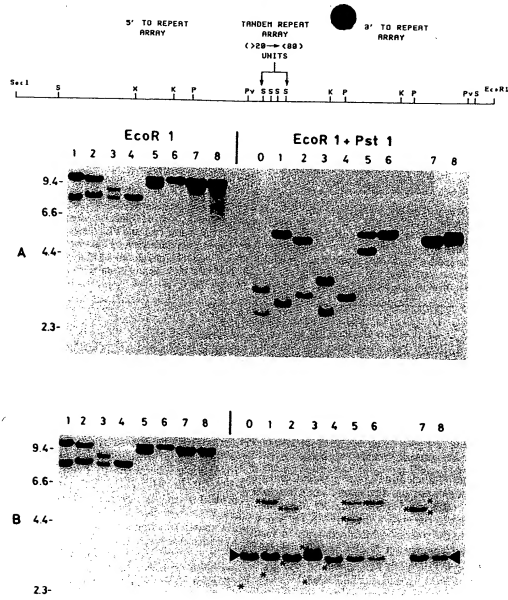


Fig. 6. Hybridization of Southern blots with the repeating unit demonstrates a highly polymorphic gene. High-molecular-mass genomic DNA was extracted from the following human organs that had malignant tumors: stomach (lane 0), ovary (lanes 1, 2), lung (lane 3), breast (lanes 4 and 6), colon (lane 5) and thyroid (lanes 7 and 8). The DNA was restricted with EcoR1 alone or doubly digested with EcoR1 and PstI. (A) 10 µg was electrophoresed on agarose gels, Southern blotted and probed with radioactively labelled 850-bp cDNA. (B) Following this hybridization, the blot was rehybridized with a 1-kb non-repeat fragment of the gene (restriction map of gene, top panel, Smal — PstI fragment 5' to the repeat array). The restriction enzymes KpnI, Pst, PvuII, Smal and XmnI are represented by K, P, Pv, S and X respectively. The blots were stringently washed and autoradiographed at -70° C. The bands labelled in B with the asterisk are the remaining signals of those seen in the previous hybridization with the repeat unit, whereas the specifically labelled band is shown by the full arrow (B, EcoRI + PstI). The numbers to the left of the figure indicate size (kb) of markers

samples. Two breast tumor samples that express the lowest levels of 3b-hybridizing mRNA out of all malignant breast tissues analyzed were selected for comparison. In this regard it should be emphasized that the investigation was performed on nucleic acids isolated from primary human tissues rather than from cell culture lines. The conclusions of these experiments are therefore relevant to the *in-vivo* situation. In 10 out of 10 primary human tumor samples investigated, full concordance is demonstrated between the number and sizes of alleles with the corresponding hybridizing mRNA species (Fig. 7A and B).

The different allelic forms probably vary due to a difference in the number of tandem repeats. We thus investigated

whether the corresponding mRNA species expressed in the same individual demonstrate an identical size difference. As the homozygotic breast tumor samples correspondingly express one mRNA species, they were not included in this analysis. The results shown in Fig. 7 indicate that, within the accuracy possible for DNA fragment and mRNA species size determination, the allelic size difference for the heterozygotic samples is equal to the difference in size of the two mRNA species.

It is interesting to note that the mRNA species correlating with the larger allele gives a less intense hybridization signal than the smaller mRNA species (see Fig. 7, lanes 2, 3 and 8). We do not know whether this is a consequence of reduced

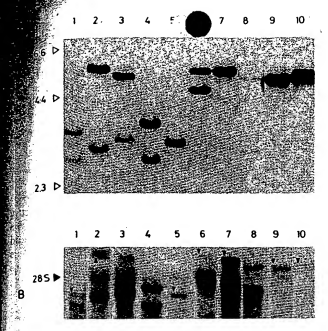


Fig. 7. Correlation of Southern and Northern blots containing DNA and RNA isolated from the same human tissue sample following hybridization with the repeating unit. DNA (A) or total RNA (B) was isolated from the following human tissues that had malignant tumors: stomach (lane 1), ovary (lanes 2 and 3), lung (lane 4), breast (lanes 5 and 7) and thyroid (lanes 8-10). The DNA after double digestion with EcoRI and Pstl or total RNA samples were electrophoresed on agarose gels and Southern (A) or Northern (B) blotted followed by hivbridization with radioactively labelled 3b cDNA probe. The blots were stringently washed and autoradiographed at -70 °C. All samples in A were run simultaneously on the same gel but lane 8 was exposed for a longer time as less DNA was available for analysis. On the Northern blot, samples 2 – 7 were run simultaneously on the same gel but lane 6 was exposed for a longer time as there was significantly less mRNA expression in this sample. Samples 1 and samples 8-10 were run on two separate gels. The positions of the hybridizing mRNA species are indicated in B by the upward or downward facing full arrows. Note that in lanes 2-7 (and especially in lane 6) some nonspecific hybridization with 28S rRNA has occurred

transcription of the larger allele, reduced stability of the larger mRNA species or other mechanisms.

In order to characterize further the correlation of allelic forms with the different mRNA species, both a Southern and Northern blot were rehybridized with the 1-kb non-repeat genomic fragment described above (Fig. 8A and B). As expected, probing the Northern blot with either the 3b cDNA tandem repeat units or with the 1-kb non-repeat fragment (Fig. 8B, lanes 1 and 2 respectively) reveals identical hybridizing mRNA species. On the other hand, reprobing the Southern blot with the 1-kb non-repeat fragment demonstrates only one band in contrast to the two allelic forms seen following probing with the repeat units (Fig. 8A, lanes 2 and 1 respectively).

Expression of H23 Ag in cells stably transfected with the H23 Ag gene

By probing Northern and Southern blots with both unique genomic sequences and the 60-bp repeat unit, we demonstrated the expression of a VNTR gene that codes for the H23 Ag. These critical experiments hinge on the physical linkage, in the genomic fragment isolated, of unique non-repeat DNA sequences with the tandem repeat array.

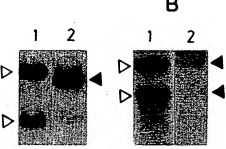


Fig. 8. Probing Southern and Northern blots with the repeating-unit cDNA probe and a non-repeat genomic fragment. High-molecular-mass DNA (A) or total RNA (B) was isolated from human lung tissue. The DNA, following EcoRI plus PstI double digestion, and total RNA were electrophoresed on agarose gels and Southern (A) or Northern blotted (B). The blots were hybridized with the 3b repeating-unit cDNA probe (lane 1) or, after stripping, with the 1-kb non-repeat fragment of the gene (lane 2, see text). The blots were stringently washed and autoradiographed at $-70^{\circ}C$. The full arrows indicate bands hybridizing with the 1-kb non-repeat genomic fragment whilst the open arrows show bands hybridizing to the 3b repeat-unit cDNA probe. The efficiency of stripping the Northern blot following the first hybridization with 3b cDNA (B, lane 1) was evaluated by blot autoradiography prior to the second hybridization: no signal at all was seen. The bands appearing in B, lane 2, are thus bona fide signals

In order to confirm this linkage, mouse or rat cells were transfected with the isolated genomic fragment and then analyzed for H23 Ag synthesis. We had previously determined by cDNA and genomic sequencing (unpublished results) that an XmnI site is located 35 nucleotides upstream to the putative ATG initiation codon of the H23 Ag gene. The XmnI – EcoRI gene fragment (see Fig. 6) was therefore isolated and inserted into a eukaryotic expression vector downstream to the promoter of a housekeeping gene, 3-hydroxy-3-methylglutarylcoenzyme-A reductase. In order to obtain stable transfectants, the H23 Ag gene construct, pCL642/Xmn-Eco, was cotransfected into mouse mammary tumor cells MM5, with a plasmid coding for resistance to the antibiotic neomycin. Similar transfections were conducted with c-Ha-ras-transformed rat fibroblasts. Neither of these cell lines expressed any human epithelial tumor antigen detectable with H23 mAb. As a control, MM5 cells were separately stably transfected with a pCL642 construct containing an irrelevant gene. (Details on the pCL642 eukaryotic expression vector are to be presented in a separate publication.)

Both the MM5 and rat fibroblast stable transfectants were grown on coverslips and immunohistochemically stained with H23 mAb (Fig. 9). Whereas no staining is observed in control MM5 and rat fibroblasts transfected with the non-relevant gene (Fig. 9A' and B'), stable transfectants harboring the pCL642/Xmn-Eco construct demonstrate intense staining, readily detected with the H23 mAb (Fig. 9A and B). Staining is mainly cytoplasmic and is undetectable within the cell nucleus.

Western blot analyses of cell proteins from the pCL642/ Xmn-Eco transfection demonstrate high-molecular-mass proteins (five bands ranging from 70 kDa to > 200 kDa) that are immunoreactive with H23 mAb (data not shown). These protein species are likely to represent H23 Ag glycosylated to varying degrees, thereby producing heterogenously sized immunoreactive products. Cell extracts from cells transfected with the non-relevant gene show no immunoreactive bands on the Western blot analysis.

omic DNA reast (lanes and Pstl. (A) lowing this tl fragment y. The blots of those seen - Pstl). The

sed in the erence. As dingly exhis analythe accuracies size erozygotic omRNA

orrelating ion signal, 3 and 8). of reduced

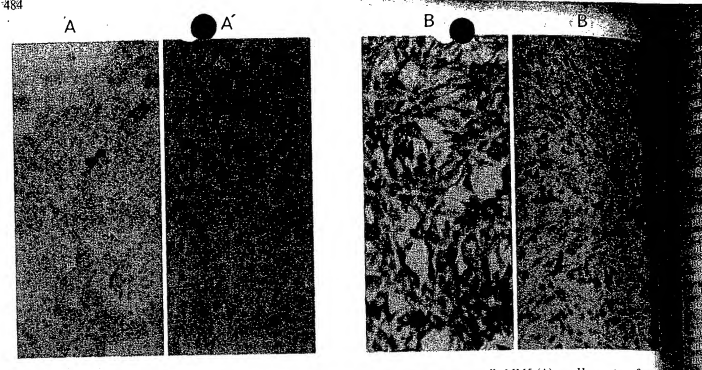


Fig. 9. Expression of H23 Ag in cells transfected with the H23 Ag gene. Mouse mammary tumor cells MM5 (A) or cHa-ras transformed fibroblasts (B) were transfected with the H23 Ag gene inserted into an expression vector, as described in Methods, grown on coverslips and immunohistochemically stained with H23 mAbs. Controls were MM5 cells (A') or cHa-ras transformed fibroblasts (B') transfected with non-relevant gene and stained with H23 mAb. Intense cytoplasmic and membrane-bound staining is observed in the H23 Ag gene-transfected cells (A and B)

Over-expression of the H23 Ag in primary human breast tumor tissue: Western blot analysis

Having established (a) that in primary human tissues the gene polymorphism directly correlates with the mRNA species expressed and (b) that the mRNA coding for the antigen is over-expressed in breast tumor tissue, we next investigated the expression of antigen at the protein level.

A preliminary investigation was conducted on the human breast cell line T47D, which expresses large amounts of tumor antigen that are readily detectable by H23 mAbs. These cells were analysed at the gene, mRNA and protein levels.

A Southern blot of an EcoRI/PstI digest shows two allelic forms at 5.5 and 3.1 kb (Fig. 10A, lane s). The Northern blot analysis correspondingly demonstrates two mRNA species (6.5 and 4.1 kb) that hybridize with the repeat-unit cDNA probe (data not shown). The protein products of these mRNA species were analyzed by immunoblotting which shows two products migrating on SDS-denaturing gels with molecular masses in the region of 250-450 kDa (Fig. 10A, lane w). No bands are observed when the immunoblot was probed with a non-specific monoclonal antibody under identical conditions. The alleles of the T47D gene are thus transcribed into mRNA species that are subsequently translated into distinct high-molecular-mass protein products that correlate with the respective mRNA and allelic sizes.

In order to relate the above findings to an *in-vivo* system, these studies were extended, as with the RNA and DNA analyses, to primary human tissues. Extracts of human tissue samples were run on SDS-denaturing gels and the separated protein species immunoblotted and probed with H23 mAbs. Analyses were performed on malignant breast tumor tissue samples together with an extract from non-malignant breast tissue adjacent to the biopsied tumor sample.

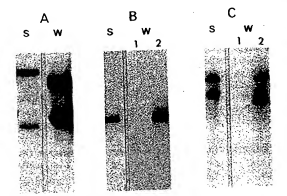


Fig. 10. Correlation of alleles hybridizing to the repeat unit with protein products detected by H23 monoclonal antibodies and H23 Ag overexpression in breast cancer tissue. DNA, double-digested with EcoRl and Pstl, or RNA isolated from T47D breast carcinoma cells were analyzed by agarose gel electrophoresis and Southern (A, s) or Northern blotted (not shown). The blots were hybridized to the 3b cDNA repeating unit probe, stringently washed and autoradiographed. For immunoblotting (A, B and C, w), samples were boiled for 3 min in SDS/mercaptoethanol sample buffer, and electrophoresed on a 4-15% SDS gradient gel, followed by electro-transfer to a nitrocellulose membrane as in Methods, and reacted with H23 mAb. Sample A, lane w is the medium of T47D cells precipitated with 50% ammonium sulfate; samples B and C are the protein extracts from breast cancer tissue (lane 2) and the adjacent non-malignant breast tissue (lane 1). DNA extracted from the same samples (B and C, lanes s) was restricted with EcoRl alone, Southern blotted and probed with 3b cDNA

Probing the immunoblots with H23 mAbs demonstrates marked over-expression of the tumor antigen in the malignant breast tissue samples (Fig. 10B and C, lane 2). The non-malig-

breast tissues, that were adjac their malignant interparts, show significantly lower immune reactivity with 23 mAbs (Fig. 10 B and C, lane 1).

As previously shown for T47D, the polymorphism of the immunoreactive protein species seen in the primary hubreast tissue samples correlates with the different allelic consobserved in Southern blots probed with the 60-bp repeat (Fig. 10B and C, lane s).

ISCUSSION

The results presented here show that a highly polymorphic ene contains a 60-bp tandem repeat array and codes for an epithelial tumor antigen that is over-expressed in human breast cancer. The H23 monoclonal antibody recognizes an epitope contained within the 20-amino-acid repeat motif encoded by the 60-bp cDNA and detects intracytoplasmic antigen in 91% of malignant breast tumors [2]. An almost identical 60-bp cDNA insert has been isolated by two other groups [13-16] using monoclonal antibodies (DF3, HMFG-HMFG-2 and SM3) that also recognize high-molecularmass mucin-like glycoproteins aberrantly expressed in breast cancer tissue. It seems likely that different post-translational modifications occur within the 20-amino-acid repeat motif, encoded by the 60-bp cDNA, thus explaining, in part, the varying specificities of the different mAbs for normal and malignant breast tissue.

The gene coding for tumor antigen

As previously reported [13-16], the gene coding for the tumor antigen contains a variable number of tandem repeats and is highly polymorphic. We have extended this finding and probed restricted genomic DNA samples with unique non-repeat sequences isolated from a genomic fragment that contains the tandem repeat array. This analysis demonstrates that, external to the repeat array, the gene does not exhibit any heterogeneity, thereby indicating that the genetic polymorphism is solely due to varying numbers of the 60-bp tandem repeats. It is also demonstrated here that, besides expression of the 60-bp repeat units, unique non-repeat genomic sequences are expressed into mRNA and translated into protein.

The physical linkage of unique non-repeat sequences with the expressed 60-bp tandem repeat array was further confirmed by transfection experiments. The isolated gene fragment, from which the unique repeat sequences are derived, was transfected into mouse and rat cells that do not normally express any tumor antigen detectable with H23 mAb. The transfectants thus obtained synthesize human tumor antigen that is readily detected by H23 mAb. Furthermore, these transfection studies provide strong evidence that the isolated cDNA and gene fragment are indeed bona fide sequences that code for the human epithelial tumor antigen.

Correlation of alleles with expressed mRNA species and protein products: studies with primary human tissues

In a recent study involving only material derived from cells grown in culture [13], the gene polymorphism was found to correlate with both the mRNA species and protein forms detected. The different protein species observed in human urine by immunoblot analysis [16] also correlate with the various alleles. To our knowledge, there have been no reports demonstrating a concordance between the various alleles,

mRNA species and p. Derms in primary human tissues. We show here that in primary human tumors full concordance exists between the alleles and the transcribed mRNA species. This is demonstrated for nucleic acids extracted from breast, ovary, lung, stomach and thyroid tissues. Furthermore, it is shown that the allelic and mRNA size differences are equivalent in every sample of primary human tissue analyzed. These studies indicate that the heterogeneity in mRNA species is also solely due to the number of tandem repeats that they contain.

The correlative study of alleles and mRNA species in the same samples allows us to determine that approximately 1.9 kb in any individual mRNA species is represented by non-repeat sequences. The coding capacity of the tandem array is thus probably greater than 50% of the total protein, even in the smallest mRNA observed, and could code for more than 65% in the larger mRNA species.

Analyses of RNA samples from primary benign and malignant tumors demonstrate undetectable levels of hybridization in tissues of nonepithelial origin, whereas several non-mammary epithelial adenocarcinoma tumors display low levels of hybridization. However, RNA extracted from three ovarian carcinomas shows significant levels of hybridization with the 3b cDNA (an example of the intensity of hybridization is shown in Fig. 4A, dot-blot position E2). A question of obvious interest is whether this expression is due to the endocrine nature of these tissues.

The highest levels of hybridizing mRNA species are detected in malignant breast tumors. Non-malignant 'normal' tissue adjacent to the breast tumor samples, as well as non-malignant breast fibroadenomas, display much lower hybridization levels. The increased expression of the mRNA species hybridizing with the 3b cDNA probe thus strongly correlates with the malignant phenotype of the breast tissue. Although the mechanisms involved in the increased expression are not known, they may be related to the de-differentiated state of malignant tissue.

Since H23 mAbs detect an intracellular antigen primarily in breast tumor sections [2], the detection of hybridizing RNA from non-breast tumors with the 3b cDNA probe, albeit at low levels, is surprising. We have recently isolated unique-sequence cDNA that account for almost full-length cDNA of the tumor antigen [16a]. As several different alternatively spliced cDNAs were characterized, it is possible that the loss of epitope recognition by H23 mAb may be due to alternative splicing of the mRNA species in non-breast tissues. Other possibilities to be considered are different translational frames or simply a question of sensitivity of the immunohistochemical staining technique.

The expression of the gene coding for the tumor antigen was also investigated at the protein level. This study shows that in primary human breast tumor tissue the polymorphism detected in the gene and mRNA species correlates with the protein products detected by immunoblotting. Moreover, it is quite obvious that the malignant breast tissue contains significantly higher levels of tumor antigen than adjacent normal breast tissue.

We and others [12] have described a 68-kDa protein species that can be precipitated with mAbs directed against this epithelial tumor antigen. The 68-kDa protein is not detected, however, using the conditions of the immunoblot technique described here. It may represent a partially glycosylated protein or alternatively a breakdown product (induced proteolytically or otherwise), that contains a discrete number of

rotein
123 Ag
1 with

rmed

s and

/ith a

ected

123 Ag
1 with
12 cells
1, s) or
15 the 3b
17 radio16 boiled
17 to 2
18 mAb.
18 50%
18 from
18 breast

strates ignant malig-

] lanes

ed with

repeat motifs. These possibilities are presently being investigated.

The 20-amino-acid repeat motif: comparison with flanking amino acids

The epithelial tumor antigen is composed of 20-aminoacid repeats that make up more than 50% of the total protein. This unusual structure of highly conserved repeat motifs has recently been documented for porcine submaxillary gland mucin [28], human intestinal mucin [29], a cell-surface antigen expressed by murine hemopoietic progenitor cells [30], human apolipoprotein (a) [31], apo-polysialoglycoprotein of rainbow trout eggs [32] and a repetitive protein from Xenopus laevis skin [33]. It is interesting to note that repeat elements from several of these proteins are also rich in serine and threonine residues. The function of the 20-amino-acid repeat motif, as of the complete epithelial tumor antigen itself, is unknown. It is striking, however, that specific amino acids and subregions of the repeat element are conserved in the flanking regions on both sides of the repeat array. Furthermore, in some cases, identical amino acids replace a repeat motif amino acid in the same position on both sides of the repeat array. Although we do not understand the significance of this gradual decline in similarity between flanking amino acids and the repeat motif, it may indicate that a specific function is related to a certain amino acid sequence of the repeat motif.

Mouse cell transfectants synthesize the human epithelial tumor antigen: possible insights into tumor antigen function

Mouse cells transfected with the isolated gene coding for the human epithelial tumor antigen synthesize protein readily detected with H23 mAb. The location of synthesized antigen is primarily cytoplasmic, although we cannot rule out the possibility that it may be bound to the endoplasmic reticulum and/or plasma membrane. Recent analyses of full-length cDNAs [16a] show that differential splicing events occur 5' and 3' to the tandem repeat array giving mRNAs that will produce several forms of the antigen that localize to different cellular compartments.

Using the transfected cells as a model system, we are now in a position to ask questions regarding the function of this epithelial tumor antigen: does it change the growth characteristics, morphology or/and tumorgenicity of the transfected cells? Preliminary results indicate that expression of the tumor antigen indeed changes the cell growth potential; these and other possible functions are presently being investigated.

This work was supported by the Simko Chair for Breast Cancer Research, Frederico Fund for Tel Aviv University, grants from Center National Récherche Scientifique, Mr Toby Green (London), Maurice and Frida Eskanasy Cancer Research Fund and the Israel Cancer Association (DHW). DHW, MH and IT were the recipients of European Molecular Biology Organization short-term and long-term (MH) Fellowships; DHW is the recipient of a Koret Foundation Fellowship, California. We thank Professor Pierre Chambon for continued support and fruitful discussions.

REFERENCES

- Keydar, I., Chen, L., Karby, S., Weiss, F. R., Delarea, J., Radu, M., Chaitchik, S. & Brenner, H. J. (1979) Eur. J. Cancer 15, 659-670.
- Keydar, R., Chou, C. S., Hareuveni, M., Tsarfaty, I., Sahar, E., Seltzer, G., Chaitchik, S. & Hizi, A. (1989) Proc. Natl Acad. Sci. USA 86, 1362-1366.

- 3. Abe, M. & Kufe, D. (1986) J. Cell. Physiol. 126, 126-136
- 4. Bramwell, M. E., Bhavanandan, V. P., Wiseman, G. & Ha. H. (1983) Br. J. Cancer 48, 177-183.
- Burchell, J. M., Durbin, H. & Taylor-Papadimitriou, J. (1983) Immunol. 131, 508-513.
- Ceriani, R. L., Peterson, J. A. & Blank, E. W. (1984) Cancer R 44, 3033 – 3039.
- Hilkens, J., Buijs, F., Hilgers, J., Hagemann, Ph., Calafat, Sonnenberg, A. & Van der Valk, M. (1984) Int. J. Cancer 197-206.
- Johnson, V. G., Schlom, J., Paterson, A. J., Bennett, J., Magnar J. L. & Colcher, D. (1986) Cancer Res. 46, 850 – 857.
- Lan, M. S., Finn, O. J., Fernsten, P. D. & Metzgar, R. S. (198) Cancer Res. 45, 305-310.
- Magnani, J. L., Steplewski, Z., Koprowski, H. & Ginsburg, (1983) Cancer Res. 43, 5489 – 5492.
- Price, M. R., Edwards, S., Robins, R. A., Hilgers, J., Hilkens J. & Baldwin, R. (1986) Eur. J. Can. Clin. Oncol. 22, 115-11.
- Burchell, J., Gendler, S., Taylor-Papadimitriou, J., Girling, A. Lewis, A., Mills, R. & Lamport, D. (1987) Cancer Res. 45 5476-5482.
- Siddiqui, J., Abe, M., Hayes, D., Shani, E., Yunis, E. & Kufe, D. (1988) Proc. Natl Acad. Sci. USA 85, 2320-2323.
- Gendler, S., Taylor-Papadimitriou, J., Duhig, T., Rothbard, J. Burchell, J. (1988) J. Biol. Chem. 263, 12820-12823.
- Gendler, S. J., Burchell, J. M., Duhig, T., Lamport, D., White R., Parker, M. & Taylor-Papadimitriou, J. (1987) Proc. Natl Acad. Sci. USA 84, 6060-6064.
- Swallow, D. M., Gendler, S., Griffiths, B., Corney, G., Taylor Papadimitriou, J. & Bramwell, M. E. (1987) Nature 328, 82– 84
- 16a. Wreschner, D. H., Hareuveni, M., Tsarfaty, I., Smorodinsky, N., Horev, J., Zaretsky, J., Kotkes, P., Weiss, M., Lathe, R., Dion, A. & Keydar, I. (1990) Eur. J. Biochem. 189, 463-473.
- Petkovitch, M., Brand, N. J., Krust, A. & Chambon, P. (1987) Nature 330, 445-450.
- Walter, P., Green, S., Green, G., Krust, A., Bornert, J. M., Jeltsch, J. M., Staub, A., Jensen, E., Scrace, G., Waterfield, M. & Chambon, P. (1985) Proc. Natl Acad. Sci. USA 82, 7889-7893.
- Rigby, P. W. J., Dieckmann, M., Rhodes, C. & Berg, P. (1977) J. Mol. Biol. 113, 237-251.
- 20. Wreschner, D. H. & Rechavi, G. (1988) Eur. J. Biochem. 172, 333-344.
- 21. Aviv, H. & Leder, P. (1972) Proc. Natl Acad. Sci. USA 69, 1408-1412.
- 22. Colbere-Garapin, F., Horodniceanu, F., Kourilsky, P. & Garapin, A. C. (1981) J. Mol. Biol. 150, 1-14.
- 23. Matriceau, L. M., Glaichenhaus, N., Gesnel, M. C. & Breathnach, R. (1985) EMBO J. 4, 1435-1440.
- 24. Wigler, S. F., Pellicer, A., Silverstein, S. & Axel, R. (1978) Cell 14, 725-731.
- 25. Graham, F. & Van der Eb, A. (1973) Virology 52, 456-457.
- Sanger, F., Nicklen, S. & Coulson, A. R. (1977) Proc. Natl Acad. Sci. USA 74, 5463 – 5467.
- 27. Laemmli, U. K. (1970) Nature 227, 680-685.
- 28. Timpte, C. S., Eckhardt, A. E., Abernethy, J. L. & Hill, R. L. (1988) J. Biol. Chem. 263, 1081-1088.
- Gun, J. R., Byrd, J. C., Hicks, J. W., Toribara, J. W., Lamport,
 D. T. A. & Kim, Y. S. (1989) J. Biol. Chem. 264, 6480 6487.
- 30. Dougherty, G. J., Kay, R. J. & Humphries, R. K. (1989) J. Biol. Chem. 264, 6509 6514.
- McLean, J. W., Tomlinson, J. E., Kuang, W. J., Eaton, D. L., Chen, E. Y., Fless, G. M., Scanu, A. M. & Lawan, R. M. (1987) Nature 330, 132-137.
- Sorimachi, M., Emori, Y., Kawasaki, H., Kitajima, D., Inoue, S., Suzuki, K. & Inoue, Y. (1988) J. Biol. Chem. 263, 17678-
- 33. Hoffman, W. (1988) J. Biol. Chem. 263, 7686-7690.
- 34. Tsarfaty, I., Hareuveni, M., Horev, J., Zaretsky, J., Weiss, M., Jeltsch, J. M., Garnier, J. M., Lathe, R., Keydar, I. & Wreschner, D. H. (1990) Gene, in the press.







S NCBI	P	ub W	ed	of N	Library Medicine N	LM	
PubMed Nucl	eotide Protein	Genome	Structure	PMC	Taxonomy	ОМІМ	В
Search PubMed	for		F OR LELS I In MILA Not as disapposes	G	GoClear		
About Entrez	Limits	Preview/Index	History		Clipboard	Detai	ls
	Display Abstrac	t i	Show: 20	Sort	Send t	o Text	\$20.
Text Version	☐1: J Parasitol.	2003 Apr;89(2):	381-4.		Re	lated Articles,	Lir
Entrez PubMed Overview Help FAQ Tutorial New/Noteworthy E-Utilities	Upregula a canine r	tion of cardia nodel of Chag	c cell plasm gas disease.		orane calci		
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central Privacy Policy	Department University, We have present the regulator of admembrane of sarcoplasming trypomastig the regulator chronically calcium pure Western blood PMCA 1b of hybridized to Expression tissues obtation inoculation. Monoclonal was used to Expression of infected of establish a linfected with myocardial humans, fur	annabecker TI of Clinical Scie Ithaca, New Yo eviously demon- ult dogs develop depolarization, a c reticulum Ca2 gotes of Trypano ry mechanisms infected with T. inp (PMCA) RN otting, respective complementary I to 2 major transc of the dominant ined from dogs in comparison antibody 5F10, detect expression of a 142-kDa pro dogs when comp ink between the h Chagas diseas failure that occu ther study will b	strated that can be rapid repetition of cell contract that can be repetitioned cell contract the soma cruzi. The cruzi. Express A and protein cly, followed by DNA probe descripts (7.3 and transcript (7.3 with chronic Towith constitution of the PMC contract the property of the contract that the contract with the contract the contract contract the contract contract the contract contract the contract contract contract the contract con	of Veteria. A. scb6@ rdiac myo ive cytoso ction by rediac myo a exposed hese find a2+ in ca sion of the was dete by densite orived from 5.3 kb) in the express cruzi in the express ognize all A protein eased by se from u of PMCA ricular-ba stage of diage	inary Medicipornell.edu ocytes isolated lic Ca2+ tra mobilization to a soluble ings led us to a soluble in canine epicanine epicanine epicanine epicanine (140 ssion levels il isoforms of a in epicardia 58% in the coninfected do a in dogs chrased arrhythrisease both i	ed from the insients, of factor from o investigate from dogs embrane forthern and yses. A 642-icardial tissucardium. In cardiac days after in normal defithe PMCA al tissue. Cardiac tissue ogs. To onically mias and	og;
				***************************************			············

Show: 20 Sort Send to Text

Display Abstract

Deciphering the Message in Protein Sequences: Tolerance to Amino Acid Substitutions

James U. Bowie,* John F. Reidhaar-Olson, Wendell A. Lim, Robert T. Sauer

An amino acid sequence encodes a message that determines the shape and function of a protein. This message is highly degenerate in that many different sequences can code for proteins with essentially the same structure and activity. Comparison of different sequences with similar messages can reveal key features of the code and improve understanding of how a protein folds and how it performs its function.

THE GENOME IS MANIFEST LARGELY IN THE SET OF PROteins that it encodes. It is the ability of these proteins to fold into unique three-dimensional structures that allows them to function and carry out the instructions of the genome. Thus, comprehending the rules that relate amino acid sequence to structure is fundamental to an understanding of biological processes. Because an amino acid sequence contains all of the information necessary to determine the structure of a protein (1), it should be possible to predict structure from sequence, and subsequently to infer detailed aspects of function from the structure. However, both problems are extremely complex, and it seems unlikely that either will be solved in an exact manner in the near future. It may be possible to obtain approximate solutions by using experimental data to simplify the problem. In this article, we describe how an analysis of allowed amino acid substitutions in proteins can be used to reduce the complexity of sequences and reveal important aspects of structure and function.

Methods for Studying Tolerance to Sequence Variation

There are two main approaches to studying the tolerance of an amino acid sequence to change. The first method relies on the process of evolution, in which mutations are either accepted or rejected by natural selection. This method has been extremely powerful for proteins such as the globins or cytochromes, for which sequences from many different species are known (2–7). The second approach uses genetic methods to introduce amino acid changes at

specific positions in a cloned gene and uses selections or screens to identify functional sequences. This approach has been used to great advantage for proteins that can be expressed in bacteria or yeast, where the appropriate genetic manipulations are possible (3, 8–11). The end results of both methods are lists of active sequences that can be compared and analyzed to identify sequence features that are essential for folding or function. If a particular property of a side chain, such as charge or size, is important at a given position, only side chains that have the required property will be allowed. Conversely, if the chemical identity of the side chain is unimportant, then many different substitutions will be permitted.

Studies in which these methods were used have revealed that proteins are surprisingly tolerant of amino acid substitutions (2-4, 11). For example, in studying the effects of approximately 1500 single amino acid substitutions at 142 positions in *lac* repressor, Miller and co-workers found that about one-half of all substitutions were phenotypically silent (11). At some positions, many different; nonconservative substitutions were allowed. Such residue positions play little or no role in structure and function. At other positions, no substitutions or only conservative substitutions were allowed. These residues are the most important for *lac* repressor activity.

What roles do invariant and conserved side chains play in proteins? Residues that are directly involved in protein functions such as binding or catalysis will certainly be among the most conserved. For example, replacing the Asp in the catalytic triad of trypsin with Asn results in a 10^4 -fold reduction in activity (12). A similar loss of activity occurs in λ repressor when a DNA binding residue is changed from Asn to Asp (13). To carry out their function, however, these catalytic residues and binding residues must be precisely oriented in three dimensions. Consequently, mutations in residues that are required for structure formation or stability can also have dramatic effects on activity (10, 14–16). Hence, many of the residues that are conserved in sets of related sequences play structural roles.

Substitutions at Surface and Buried Positions

In their initial comparisons of the globin sequences, Perutz and co-workers found that most buried residues require nonpolar side chains, whereas few features of surface side chains are generally conserved (6). Similar results have been seen for a number of protein families (2, 4, 5, 7, 17, 18). An example of the sequence tolerance at surface versus buried sites can be seen in Fig. 1, which shows the allowed substitutions in λ repressor at residue positions that are near the dimer interface but distant from the DNA binding surface of the

The authors are in the Department of Biology, Massachusetts Institute of Technology, Cambridge, MA 02139.

diamierar and the Molecular

(A) Amino acid substitutions allowed in a region of λ repressor. The wild-type seis shown along the center line. The alsubstitutions shown above each position identified by randomly mutating one to codons at a time by using a cassette method gapplying a functional selection (9). (B) The ctional solvent accessibility (42) of the wildside chain in the protein dimer (43) relative he same atoms in an Ala-X-Ala model tripep-

ins to great

yeast.

3-11). at can

at are

3 side

, only

Con

rtant

I that

1500

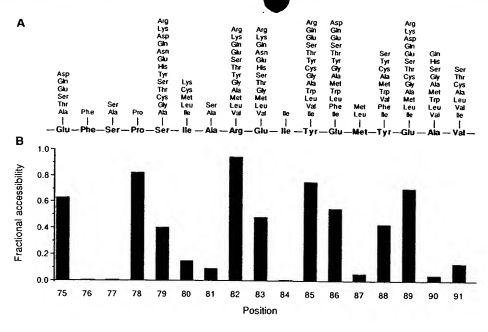
essor

itions

erent,

itions

is, no



lection after cassette mutagenesis. A histogram of side chain livent accessibility in the crystal structure of the dimer is also nown in Fig. 1. At six positions, only the wild-type residue or latively conservative substitutions are allowed. Five of these sitions are buried in the protein. In contrast, most of the highly posed positions tolerate a wide range of chemically different side nains, including hydrophilic and hydrophobic residues. Hence, it ems that most of the structural information in this region of the rotein is carried by the residues that are solvent inaccessible.

Constraints on Core Sequences

Because core residue positions appear to be extremely important protein folding or stability, we must understand the factors that ictate whether a given core sequence will be acceptable. In general, nly hydrophobic or neutral residues are tolerated at buried sites in roteins, undoubtedly because of the large favorable contribution of he hydrophobic effect to protein stability (19). For example, Fig. 2 hows the results of genetic studies used to investigate the substituions allowed at residue positions that form the hydrophobic core of he NH_2 -terminal domain of λ repressor (20). The acceptable core equences are composed almost exclusively of Ala, Cys, Thr, Val, Ile, en. Met, and Phe. The acceptability of many different residues at ach core position presumably reflects the fact that the hydrophobic on or ffect, unlike hydrogen bonding, does not depend on specific esidue pairings. Although it is possible to imagine a hypothetical elated fore structure that is stabilized exclusively by residues forming lydrogen bonds and salt bridges, such a core would probably be difficult to construct because hydrogen bonds require pairing of donors and acceptors in an exact geometry. Thus the repertoire of possible structures that use a polar core would probably be extreme-Vimited (21). Polar and charged residues are occasionally found in he cores of proteins, but only at positions where their hydrogen conding needs can be satisfied (22).

The cores of most proteins are quite closely packed (23), but some volume changes are acceptable. In λ repressor, the overall core volume of acceptable sequences can vary by about 10%. Changes at 15 the individual sites, however, can be considerably larger. For example, as shown in Fig. 2, both Phe and Ala are allowed at the same core Position in the appropriate sequence contexts. Large volume phylogenetic studies, where it has been noted that the size decreases and increases at interacting residues are not necessarily related in a simple complementary fashion (5, 7, 17). Rather, local volume changes are accommodated by conformational changes in nearby side chains and by a variety of backbone movements.

The Informational Importance of the Core

With occasional exceptions, the core must remain hydrophobic and maintain a reasonable packing density. However, since the core is composed of side chains that can assume only a limited number of conformations (24), efficient packing must be maintained without steric clashes. How important are hydrophobicity, volume, and steric complementarity in determining whether a given sequence can form an acceptable core? Each factor is essential in a physical sense, as a stable core is probably unable to tolerate unsatisfied hydrogen bonding groups, large holes, or steric overlaps (25). However, in an informational sense, these factors are not equivalent. For example, in experiments in which three core residues of λ repressor were mutated simultaneously, volume was a relatively unimportant informational constraint because three-quarters of all possible combinations of the 20 naturally occurring amino acids had volumes within the range tolerated in the core, and yet most of these sequences were unacceptable (20). In contrast, of the sequences that contained only

Fig. 2. Amino acid substitutions allowed in the core of λ repressor. The wild-type side chains are shown pictorially in the approximate orientation seen in the crystal structure (43). The lists of allowed substitutions at each position are shown below the wild-type side chains. These substitutions were identified by randomly mutating one to four residues at a time by using a cassette method and applying a functional selection (20). Not all substitutions are allowed in every sequence back-

40 0	U f.	47	65	ر و ا	O ⁵⁷	18
40	36	47	65	51	57	18
- 1	ı	1	1	F	1	
Ala	Ala	Ala	Ala	Cys	Cys	Ala
Cys	Cys	Cys	Ser	Val	Pro	Cys
Val	Thr	Thr	Cys	lle	Val	Val
lle	Val	Val	Thr	Leu	lle	He
Leu	lle	lle	Val	Met	Leu	Leu
Met	Leu	Leu	lle	Phe	Met	Met
Phe	Met	Met	Leu		Phe	
	Phe	Phe	Met			

the appropriate hydrophobic residuer assignificant fraction were acceptable. Hence, the hydrophobic of a sequence contains more information about its potential acceptability in the core than does the total side chain volume. Steric compatibility was intermediate between volume and hydrophobicity in informational importance.

The Informational Importance of Surface Sites

We have noted that many surface sites can tolerate a wide variety of side chains, including hydrophilic and hydrophobic residues. This result might be taken to indicate that surface positions contain little structural information. However, Bashford et al., in an extensive analysis of globin sequences (4), found a strong bias against large hydrophobic residues at many surface positions. At one level, this may reflect constraints imposed by protein solubility, because large patches of hydrophobic surface residues would presumably lead to aggregation. At a more fundamental level, protein folding requires a partitioning between surface and buried positions. Consequently, to achieve a unique native state without significant competition from other conformations, it may be important that some sites have a decided preference for exterior rather than interior positions. As a result, many surface sites can accept hydrophobic residues individually, but the surface as a whole can probably tolerate only a moderate number of hydrophobic side chains.

Identification of Residue Roles from Sets of Sequences

Often, a protein of interest is a member of a family of related sequences. What can we infer from the pattern of allowed substitutions at positions in sets of aligned sequences generated by genetic or phylogenetic methods? Residue positions that can accept a number of different side chains, including charged and highly polar residues, are almost certain to be on the protein surface. Residue positions that remain hydrophobic, whether variable or not, are likely to be buried within the structure. In Fig. 3, those residue positions in λ repressor that can accept hydrophilic side chains are shown in orange and those that cannot accept hydrophobic positions define the core of the structure, whereas positions that can accept hydrophilic side chains define the surface.

Functionally important residues should be conserved in sets of active sequences, but it is not possible to decide whether a side chain is functionally or structurally important just because it is invariant or conserved. To make this distinction requires an independent assay of protein folding. The ability of a mutant protein to maintain a stably folded structure can often be measured by biophysical techniques, by susceptibility to intracellular proteolysis (26), or by binding to antibodies specific for the native structure (27, 28). In the latter cases, it is possible to screen proteins in mutated clones for the ability to fold even if these proteins are inactive. Sets of sequences that allow formation of a stable structure can then be compared to the sets that allow both folding and function, with the active site or binding residues being those that are variable in the set of stable proteins but invariant in the set of functional proteins. The DNAbinding residues of Arc repressor were identified by this method (8). The receptor-binding residues of human growth hormone were also identified by comparing the stabilities and activities of a set of mutant sequences (28). However, in this case, the mutants were generated as hybrid sequences between growth hormone and related hormones with different binding specificities.

Implications for Structure Prediction

At present, the only reliable method for predicting a low resolution tertiary structure of a new protein is by identifying sequence similarity to a protein whose structure is already known (29, 30). However, it is often difficult to align sequences as the leve of sequence similarity decreases, and it is sometimes impossible to detect statistically significant sequence similarity between distant related proteins. Because the number of known sequences is far greater than the number of known structures, it would be advantageous to increase the reach of the available structural information by improving methods for detecting distant sequence relations and for subsequently aligning these sequences based on structural principles. In a normal homology search, the sequence database is scanned with a single test sequence, and every residue must be weighted equally. However, some residues are more important than others and should be weighted accordingly. Moreover, certain regions of the protein are more likely to contain gaps than others. Both kinds of information can be obtained from sequence sets, and several techniques have

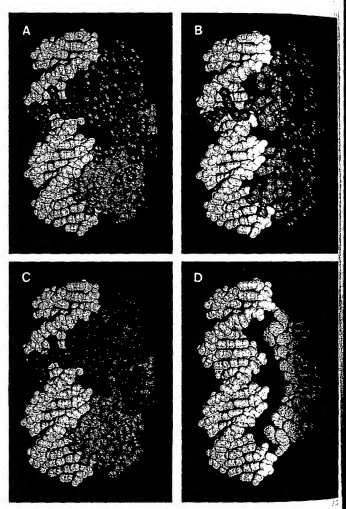


Fig. 3. Tolerance of positions in the NH_2 -terminal domain of λ repressor to hydrophilic side chains. The complex (43) of the repressor dimer (blue) and operator DNA (white) is shown. In (A), positions that can tolerate hydrophilic side chains are shown in orange. The same side chains are shown in (B) without the remaining protein atoms. In (C), positions that require hydrophobic or neutral side chains are shown in green. These side chains are shown in (D) without the remaining protein atoms. About three-fourths of the 92 side chains in the NH_2 -terminal domain are included in both (B) and (D). The remaining positions have not been tested. Data are from (9, 14, 20, 27, 44).

fused to combine such information p more appropriately hted sequence searches and alignments (31). These methods used to align the sequences of retroviral proteases with aspartic a lowceases, which in turn allowed construction of a three-dimensionntifying model for the protease of human immunodeficiency virus type 1 known Comparison with the recently determined crystal structure of he level s protein revealed reasonable agreement in many areas of the sible to edicted structure (32). listantly. The structural information at most surface sites is highly degeners is far dvanta-

The structural information at most surface sites is highly degenerate. Except for functionally important residues, exterior positions to be important chiefly in maintaining a reasonably polar arface. The information contained in buried residues is also interest, the main requirement being that these residues remain an arrow of hydrophobic. Thus, at its most basic level, the key structural message in an amino acid sequence may reside in its specific pattern if hydrophobic and hydrophilic residues. This is meant in an antiformational sense. Clearly, the precise structure and stability of a rotein depends on a large number of detailed interactions. It is assible, however, that structural prediction at a more primitive well can be accomplished by concentrating on the most basic formational aspects of an amino acid sequence. For example, highligathic patterns can be extracted from aligned sets of sequences id used, in some cases, to identify secondary structures.

f a region of secondary structure is packed against the hydrophocore, a pattern of hydrophobic residues reflecting the periodicity the secondary structure is expected (33, 34). These patterns can be scured in individual sequences by hydrophobic residues on the btein surface. It is rare, however, for a surface position to remain drophobic over the course of evolution. Consequently, the amipathic patterns expected for simple secondary structures can be ich clearer in a set of related sequences (6). This principle is istrated in Fig. 4, which shows helical hydrophobic moment plots the Antennapedia homeodomain sequence (Fig. 4A) and for a imposite sequence derived from a set of homologous homeodoain proteins (Fig. 4B) (35). The hydrophobic moment is a simple asure of the degree of amphipathic character of a sequence in a gen secondary structure (34). The amphipathic character of the α ee α -helical regions in the Antennapedia protein (36) is clearly realed only by the analysis of the combined set of homeodomain guences. The secondary structure of Arc repressor, a small DNAding protein, was recently predicted by a similar method (8) and inimed by nuclear magnetic resonance studies (37).

The specific pattern of hydrophobic and hydrophilic residues in famino acid sequence must limit the number of different structures even sequence can adopt and may indeed define its overall fold. If it is true, then the arrangement of hydrophobic and hydrophilic sidues should be a characteristic feature of a particular fold. Sweet it Eisenberg have shown that the correlation of the pattern of drophobicity between two protein sequences is a good criterion their structural relatedness (38). In addition, several studies dicate that patterns of obligatory hydrophobic positions identified on aligned sequences are distinctive features of sequences that opt the same structure (4, 29, 38, 39). Thus, the order of drophobic and hydrophilic residues in a sequence may actually be ficient information to determine the basic folding pattern of a otein sequence.

Although the pattern of sequence hydrophobicity may be a haracteristic feature of a particular fold, it is not yet clear how such atterns could be used for prediction of structure de novo. It is important to understand how patterns in sequence space can be clated to structures in conformation space. Lau and Dill have proached this problem by studying the properties of simple equences composed only of H (hydrophobic) and P (polar) groups in two-dimensional lattices (40). An example of such a representa-

Residues adjacent in the sequence must tion is shown in Fig. occupy adjacent squares on the lattice, and two residues cannot occupy the same space. Free energies of particular conformations are evaluated with a single term, an attraction of H groups. By considering chains of ten residues, an exhaustive conformational search for all 1024 possible sequences of H and P residues was possible. For longer sequences only a representative fraction of the allowed sequence or conformation space could be explored. The significant results were as follows: (i) not all sequences can fold into a "native" structure and only a few sequences form a unique native structure; (ii) the probability that a sequence will adopt a unique native structure increases with chain length; and (iii) the native states are compact, contain a hydrophobic core surrounded by polar residues, and contain significant secondary structure. Although the gap between these two-dimensional simulations and three-dimensional structures is large, the use of simple rules and sequence representations yields results similar to those expected for real proteins. Three-dimensional lattice methods are also beginning to be developed and evaluated (41).

Summary

There is more information in a set of related sequences than in a single sequence. A number of practical applications arise from an analysis of the tolerance of residue positions to change. First, such information permits the evaluation of a residue's importance to the function and stability of a protein. This ability to identify the essential elements of a protein sequence may improve our understanding of the determinants of protein folding and stability as well as protein function. Second, patterns of tolerance to amino acid substitutions of varying hydrophilicity can help to identify residues likely to be buried in a protein structure and those likely to occupy

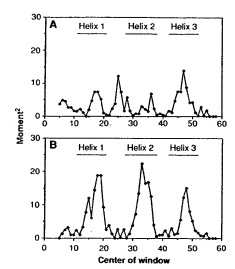


Fig. 4. Helical hydrophobic moments calculated by using (A) the Antennapedia homeodomain sequence or (B) a set of 39 aligned homeodomain sequences (35). The bars indicate the extent of the helical regions identified in nuclear magnetic resonance studies of the Antennahomeodomain (36). To determine hydrophobic moments residues were assigned to one of three groups: H1 (high hydrophobicity = Trp, Ile, Phe, Leu, Met, Val, or Cys); H2 (medium hydrophobicity = Tyr, Pro, Ala, Thr,

His, Gly, or Ser); and H3 (low hydrophobicity = Gln, Asn, Glu, Asp, Lys, or Arg). For the aligned homeodomain sequences, the residues at each position were sorted by their hydrophobicity by using the scale of Fauchere and Pliska (45). Arg and Lys were not counted unless no other residue was found at the position, because they contain long aliphatic side chains and can thereby substitute for nonpolar residues at some buried sites. To account for possible sequence errors and rare exceptions, the most hydrophilic residue allowed at each position was discarded unless it was observed twice. The second most hydrophilic residue was then chosen to represent the hydrophobicity of each position. An eight-residue window was used and the vectors projected radially every 100° . The vector magnitudes were assigned a value of 1, 0, or -1 for positions where the hydrophobicity group was H1, H2, or H3, respectively.

pressor to (blue) and in tolerate are shown nat require chains are fourths of th (B) and (9, 14, 20,

ition by

and for

nciples.

ed with

equally.

l should

protein nforma-

ies have

РНРРНРНННРРН

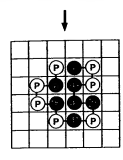


Fig. 5. A representation of one compact conformation for a particular sequence of H and P residues on a two-dimensional square lattice. [Adapted from (40), with permission of the American Chemical Soci-

surface positions. The amphipathic patterns that emerge can be used to identify probable regions of secondary structure. Third, incorporating a knowledge of allowed substitutions can improve the ability to detect and align distantly related proteins because the essential residues can be given prominence in the alignment scoring.

As more sequences are determined, it becomes increasingly likely that a protein of interest is a member of a family of related sequences. If this is not the case, it is now possible to use genetic methods to generate lists of allowed amino acid substitutions. Consequently, at least in the short term, it may not be necessary to solve the folding problem for individual protein sequences. Instead, information from sequence sets could be used. Perhaps by simplifying sequence space through the identification of key residues, and by simplifying conformation space as in the lattice methods, it will be possible to develop algorithms to generate a limited number of trial structures. These trial structures could then, in turn, be evaluated by further experiments and more sophisticated energy calculations.

REFERENCES AND NOTES

- 1. C. J. Epstein, R. F. Goldberger, C. B. Anfinsen, Cold Spring Harbor Symp. Quant. Biol. 28, 439 (1963); C. B. Anfinsen, Science 181, 223 (1973).
- 2. R. E. Dickerson, Sci. Am. 242, 136 (March 1980).
- 3. M. D. Hampsey, G. Das, F. Sherman, FEBS Lett. 231, 275 (1988).
- D. Bashford, C. Chothia, A. M. Lesk, J. Mol. Biol. 196, 199 (1987).
 A. M. Lesk and C. Chothia, ibid. 136, 225 (1980).
- 6. M. F. Perutz, J. C. Kendrew, H. C. Watson, ibid. 13, 669 (1965)
- C. Chothia and A. M. Lesk, Cold Spring Harbor Symp. Quant. Biol. 52, 399 (1965).
 J. U. Bowie and R. T. Sauer, Proc. Natl. Acad. Sci. U.S.A. 86, 2152 (1989).
- 9. J. F. Reidhaar-Olson and R. T. Sauer, Science 241, 53 (1988); Proteins Struct. Funct. Genet., in press.
- 10. D. Shortle, J. Biol. Chem. 264, 5315 (1989)
- 11. J. H. Miller et al., J. Mol. Biol. 131, 191 (1979).

- 12. S. Sprang et al., Science 237, 905 (1987); C. S. Craik, S. Roczniak, C. Largman, W J. Rutter, ibid., p. 909. 13. H. C. M. Nelson and R. T. Sauer, J. Mol. Biol. 192, 27 (1986).
- 14. M. H. Hecht, J. M. Sturtevant, R. T. Sauer, Proc. Natl. Acad. Sci. U.S.A. 81, 5685 (1984).
- 15. T. Alber, D. Sun, J. A. Nye, D. C. Muchmore, B. W. Matthews, Biochemistry 26, 3754 (1987).
- 16. D. Shortle and A. K. Mecker, Proteins Struct. Funct. Genet. 1, 81 (1986).
- A. M. Lesk and C. Chothia, J. Mol. Biol. 160, 325 (1982).
 W. R. Taylor, ibid. 188, 233 (1986).
- 19. W. Kauzmann, Adv. Protein Chem. 14, 1 (1959); R. L. Baldwin, Proc. Natl. Acad Sci. U.S.A. 83, 8069 (1986).
- 20. W. A. Lim and R. T. Sauer, Nature 339, 31 (1989); in preparation.
- 21. Lesk and Chothia (5) have argued that a protein core composed solely of hydrogenbonded residues would also be inviable on evolutionary grounds, as a mutational change in one core residue would require compensating changes in any interacting residue or residues to maintain a stable structure.
- T. M. Gray and B. W. Matthews, J. Mol. Biol. 175, 75 (1984); E. N. Baker and R E. Hubbard, Prog. Biophys. Mol. Biol. 44, 97 (1984). 23. F. M. Richards, J. Mol. Biol. 82, 1 (1974).
- J. W. Ponder and F. M. Richards, ibid. 193, 775 (1987).
- J. T. Kellis, Jr., K. Nyberg, A. R. Fersht, Biochemistry 28, 4914 (1989); W. S. Sandberg and T. C. Terwilliger, Science 245, 54 (1989).
- 26. A. A. Pakula and R. T. Sauer, Proteins Struct. Funct. Genet. 5, 202 (1989).
- B. C. Cunningham and J. A. Wells, Science 244, 1081 (1989); R. M. Breyer and R.
- T. Sauer, J. Biol. Chem. 264, 13348 (1989).
- B. C. Cunningham, P. Jhurani, P. Ng, J. A. Wells, Science 243, 1330 (1989).
 L. H. Pearl and W. R. Taylor, Nature 329, 351 (1987).
- W. J. Brown et al., J. Mol. Biol. 42, 65 (1969); J. Greer, ibid. 153, 1027 (1981); J. M. Berg, Proc. Natl. Acad. Sci. U.S.A. 85, 99 (1988).
- 31. W. R. Taylor, Protein Eng. 2, 77 (1988). 32. M. A. Navia et al., Nature 337, 615 (1989).
- 33. M. Schiffer and A. B. Edmundson, Biophys. J. 7, 121 (1967); V. I. Lim, J. Mol. Biol. 88, 857 (1974); ibid., p. 873.
- D. Eisenberg, R. M. Weiss, T. C. Terwilliger, *Nature* **299**, 371 (1982); D. Eisenberg, D. Schwarz, M. Komaromy, R. Wall, *J. Mol. Biol.* **179**, 125 (1984); D. Eisenberg, R. M. Weiss, T. C. Terwilliger, Proc. Natl. Acad. Sci. U.S.A. 81, 140. (1984).
- 35. T. R. Burglin, Cell 53, 339 (1988).
- G. Otting et al., EMBO J. 7, 4305 (1988).
 J. N. Breg, R. Boelens, A. V. E. George, R. Kaptein, Biochemistry 28, 9826 (1989);
 M. G. Zagorski, J. U. Bowie, A. K. Vershon, R. T. Sauer, D. J. Patel, ibid., p.
- 38. R. M. Sweet and D. Eisenberg, J. Mol. Biol. 171, 479 (1983).
 39. J. U. Bowie, N. D. Clarke, C. O. Pabo, R. T. Sauer, Proteins Struct. Fund. Genet., in preparation.
- K. F. Lau and K. A. Dill, Macromolecules 22, 3986 (1989).
 A. Sikorski and J. Skolnick, Proc. Natl. Acad. Sci. U.S.A. 86, 2668 (1989); A. Kolinski, J. Skolnick, R. Yaris, Biopolymers 26, 937 (1987); D. G. Covell and R. L. Jernigan, Biochemistry, in press.
- 42. B. Lee and F. M. Richards, J. Mol. Biol. 55, 379 (1971).
- 43. S. R. Jordan and C. O. Pabo, Science 242, 893 (1988)
- 44. R. M. Breyer, thesis, Massachusetts Institute of Technology, Cambridge (1988).
- 45. J.-L. Fauchere and V. Pliska, Eur. J. Med. Chem.-Chim. Ther. 18, 369 (1983).
- We thank C. O. Pabo and S. Jordan for coordinates of the NH2-terminal domain of λ repressor and its operator complex. We also thank P. Schimmel for the use of his graphics system and J. Burnbaum and C. Francklyn for assistance. Supported in part by NIH grant Al-15706 and predoctoral grants from NSF (J.R.-O.) and Howard Hughes Medical Institute (W.A.L.).



Effect of the Extra N-terminal Methionine Residue n the Stability and Folding of Recombinant ռ-Lactalbumin Expressed in Escherichia coli

apan K. Chaudhuri¹, Katsunori Horii², Takao Yoda¹, Munehito Arai¹ shinji Nagata³, Tomoki P. Terada¹, Hidefumi Uchiyama⁴, Teikichi Ikura¹ Kouhei Tsumoto², Hiroshi Kataoka³, Masaaki Matsushima⁵ Kunihiro Kuwajima¹* and Izumi Kumagai²

¹Department of Physics Graduate School of Science University of Tokyo, Tokyo 113-0033, Japan

²Department of Biomolecular Engineering, Tohoku University, Sendai 980-8579, Japan

³Department of Biotechnology Faculty of Agriculture & Life Sciences, University of Tokyo Tokyo, 113-8658, Japan

⁴Department of Biological Science and Technology Science University of Tokyo 2941 Yamazaki, Noda, Chiba 278-8510, Japan

⁵Rational Drug Design Laboratories, Fukushima 960-1242, Japan

The structure, stability, and unfolding-refolding kinetics of Escherichia coliexpressed recombinant goat α-lactalbumin were studied by circular dichroism spectroscopy, X-ray crystallography, and stopped-flow measurements, and the results were compared with those of the authentic protein prepared from goat milk. The electric properties of the two proteins were also studied by gel electrophoresis and ion-exchange chromatography. Although the overall structures of the authentic and recombinant proteins are the same, the extra methionine residue at the N terminus of the recombinant protein remarkably affects the native-state stability and the electric properties. The native state of the recombinant protein was 3.5 kcal/mol less stable than the authentic protein, and the recombinant protein was more negatively charged than the authentic one. The recombinant protein unfolded 5.7 times faster than the authentic one, although there were no significant differences in the refolding rates of the two proteins. The destabilization of the recombinant protein can be fully interpreted in terms of the increased unfolding rate of the protein, indicating that the N-terminal region remains unorganized in the transition state of refolding, and hence is not involved in the folding initiation site of the protein. A comparison of the X-ray structures of recombinant α -lactalbumin determined here with that of the authentic protein shows that the structural differences between the proteins are confined to the N-terminal region. Theoretical considerations for the differences in the conformational and solvation free energies between the proteins show that the destabilization of the recombinant protein is primarily due to excess conformational entropy of the N-terminal methionine residue in the unfolded state, and also due to less exposure of hydrophobic surface on unfolding. The results suggest that when the Nterminal region of a protein has a rigid structure, expression of the protein by E. coli, which adds the extra methionine residue, destabilizes the native state through a conformational entropy effect. It also shows that differences in the electrostatic interactions of the N-terminal amino group with the side-chain atoms of Thr38, Asp37, and Asp83 bring about a difference in the pK_a value of the N-terminal amino group between the proteins, resulting in a greater negative net charge of the recombinant protein at neutral pH.

© 1999 Academic Press

Keywords: recombinant goat α -lactalbumin; extra N-terminal methionine residue; protein folding; X-ray crystallographic study; conformational entropy

Corresponding author

Abbreviations used: GdnHCl, guanidine hydrochloride; CD, circular dichroism; N, native; U, unfolded; SDS, sodium dodecyl sulfate; CNBr, cyanogen bromide; UV, ultraviolet; ASA, accessible surface area. E-mail address of the corresponding author: kuwajima@phys.s.u-tokyo.ac.jp

era bile rom

L. &

cellcoli.

ıl.

J.

atres

lio-

K., 1992). and B erichia n vivo.

(1981).abunits 1 those 41-346. hic evi-.N, and 50c. 104,

,, J., De s, O. M., · (1995). of ana-) adenoanosomal

dehydro Connell 6). Crystal in, LT-IIb

H. R. & equence of osylated by)8.

er, F., Kim , Sarfaty, S. ein crystallo n Sci. 3(10)

L., Nance, S. tbrook, E. M structure 0

73.

by F. Coh

Introduction

The N-terminal sequence of a recombinant protein expressed in Escherichia coli is known to start with formyl-methionine (Marcker & Sanger, 1964), which is in most cases subsequently processed by deformylase enzyme (Adams, 1968; Takeda & Webster, 1968), and removed by methionine aminopeptidase to finally produce the N-terminal methionine-free recombinant protein. However, removal of the N-terminal methionine does not always take place, and about half of E. coliexpressed proteins contain the extra N-terminal methionine residue, because the aminopeptidase action depends on the nature of the penultimate amino acid residue (Moerschell et al., 1990). Therefore, the effect of the N-terminal methionine residue, when present, on the structure, stability and folding of E. coli-expressed recombinant proteins should be an important issue in biophysical and molecular biological studies that use such recombinant proteins, although this has not been taken seriously in most cases.

The biological and physicochemical properties of the methionylated proteins expressed in E. coli may differ from those of the authentic proteins that do not have the N-terminal methionine. For example, recombinant hen egg-white lysozyme contains the N-terminal methionine residue (Miki et al., 1987; Mine et al., 1997) and has lower solubility and stability than the authentic form (Imoto et al., 1987). Similarly, recombinant apomyoglobin expressed in E. coli contains the extra N-terminal methionine residue and is less stable than the authentic protein (Hargrove et al., 1994). On the other hand, the presence of the extra N-terminal methionine or the extension or truncation of the N-terminal residues does not interfere with the native-state stability in certain other globular proteins (Kordel et al., 1989; Duverger et al., 1991). In recombinant ribonuclease A, the extra N-terminal methionine is even known to stabilize the native structure (Schultz & Baldwin, 1992; Aronsson et al., 1995). However, details of the effects of the extra N-terminal methionine residue on the structure, stability, and folding of the proteins have not yet been well understood.

 α -Lactalbumin is a milk Ca²⁺-binding protein, which consists of 123 amino acid residues and has a molecular mass of 14,200 Da. The three-dimensional structure of α-lactalbumin from several mammalian species, including goat, cow, guinea pig, and human, has been determined by X-ray crystallographic analysis (Acharya et al., 1991; Pike et al., 1996), and it is very similar to the structure of c-type lysozyme, a homologous protein. α-Lactalbumin has been used actively as a model protein in studies of protein folding (Sugai & Ikeguchi, 1994; Kuwajima, 1989, 1996; Vanderheeren & Hanssens, 1994; Uchiyama et al., 1995; Schulman & Kim, 1996; Arai & Kuwajima, 1996; Schulman et al., 1997; Wilson et al., 1996; Shimizu et al., 1996; Balbach et al., 1996; Katsumata et al., 1996; Kataoka et al., 1997; Nuhlman et al., 1997; Wu & Kim, 1997; Pfeil, 1998; Ikeguchi et al., 1998), because this protein readily adopts a molten globule state, which is known to be identical with a folding intermediate (Kuwajima, 1989, 1996; Ptitsyn, 1995), under a variety of conditions, including those at a low pH, at a moderate concentration of guanidine hydrochloride (GdnHCl), and in the absence of Ca²⁺ and other salts (Kuwajima, 1989, 1996). Recombinant α-lactalbumin expressed in E. coli, though containing the extra N-terminal methionine, has often been used in these studies of protein folding. A recent study has, however, shown that like recombinant hen egg-white lysozyme, recombinant bovine α -lactalbumin is less stable than the authentic protein, although the lactose synthase regulatory activities of the recombinant and authentic proteins have been shown to be identical with each other (Ishikawa et al., 1998).

Here, we show that E. coli-expressed recombinant goat α-lactalbumin is destabilized by the presence of the extra N-terminal methionine residue by as much as 3.5 kcal/mol and has a more negative electric net charge than the authentic protein. It is concluded that the destabilization of the recombinant protein is primarily brought about by an extra conformational entropy of the methionyl residue in the unfolded state and that the more negative charge of the recombinant protein is caused by a decrease in the pK_a value of the N-terminal amino group. Because the N-terminal methionine remarkably destabilizes recombinant α -lactalbumin, the role of the N terminus in the folding of this protein has also been investigated by stopped-flow circular dichroism (CD) studies of the unfolding and refolding kinetics of the recombinant and authentic proteins. The destabilization of the recombinant protein is shown to be entirely interpreted in terms of an increase in the unfolding rate, indicating that the N terminus is not involved in the folding initiation site of α -lactalbumin.

Results

Structure of folded recombinant goat α -lactalbumin

recombinant wild-type protein expressed in E. coli as inclusion bodies with a high yield (15 mg per litre of culture). The protein was solubilized in 8 M urea and refolded in a redox buffer in the absence of urea at pH 8.5 and 4°C. The process of refolding was monitored by reversed-phase HPLC (Uchiyama et al., 1995), and the folded protein was purified (see Materials and Methods). The peptide and aromatic CD spectra of the recombinant protein were measured under native conditions (0 M GdnHCl (pH 8.0) at 25 °C), and compared with those of authentic goat α-lactalbumin (Figure 1(a) and (b)). There is no significant difference in the CD spectra between the proteins in the aromatic and peptide regions, 50 that the secondary and tertiary structures of the

this 2000 late, iter.)95), [6] (deg cm2 dhol!!) -2000 at a 4000 dine e of .6000 996). -8000 coli, 10000 noir. otein -12000 The state of that com-Wave length (nm) n the thase auth-(b) ntical ombiy the : resi-

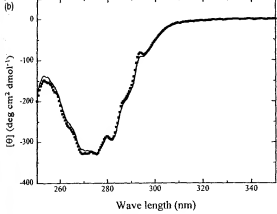


Figure 1. (a) Far and (b) near-UV CD spectra of authentic and recombinant goat α -lactalbumin measured in the presence of 1 mM CaCl $_2$ at pH 7.0 and 25 °C. The continuous line denotes the authentic protein and the filled squares denote the recombinant protein.

two proteins are essentially identical with each other. This conclusion is confirmed by the X-ray crystallographic structure of recombinant goat α -lactalbumin (see below). The results thus indicate that the folded recombinant protein is correctly folded into the native structure. A study has also shown that the lactose synthase regulatory activity of the folded recombinant protein is the same as that of authentic α -lactalbumin (Uchiyama *et al.*, 1995).

Equilibrium unfolding

The GdnHCl-induced equilibrium unfolding transition of the folded recombinant protein was studied by the peptide and aromatic CD spectra, and the results were compared with those of authentic goat α -lactalbumin. Figure 2 shows the unfolding transition curves of the two proteins measured by the CD ellipticities, at 222 and 270 nm, and these ellipticities are expressed by the apparent fractional extent (F_{app}) of unfolding as a

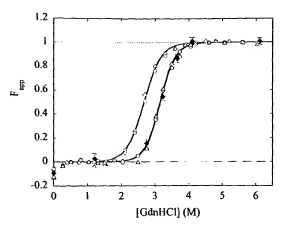


Figure 2. GdnHCl-induced unfolding transition curves for authentic, recombinant, and methionine-free goat α-lactalbumin. The unfolding was carried out at 25 °C in the presence of 1 mM CaCl₂, 50 mM NaCl, and 50 mM sodium cacodylate (pH 7.0), and the transitions were monitored by both far and near-UV CD measurements. Apparent fractions of unfolded species ($F_{\rm app}$) were plotted against the concentration of GdnHCl. Open black circles and open red cirles denote the $F_{\rm app}$ values measured at 222 nm for authentic and recombinant proteins, respectively; open black triangles and open red triangles represent the $F_{\rm app}$ values measured at 270 nm for authentic and recombinant proteins, respectively; and the $F_{\rm app}$ values of the methionine-free recombinant protein measured at 222 nm are presented by filled blue diamonds.

From Figure 2, the unfolding transition curves measured at 222 and 270 nm are coincident with each other in authentic and recombinant α -lactal-bumin, indicating that the unfolding transitions of the two proteins are well represented by a two-state mechanism, in which only the native (N) and the fully unfolded (U) states are populated in the transition zone as:

$$N \stackrel{K_U}{\rightleftharpoons} U$$
 (1)

Here K_U is the equilibrium constant of unfolding and relates to the free energy change, ΔG_U , of the unfolding transition as:

$$K_{U} = \exp(-\Delta G_{U}/RT) \tag{2}$$

where R and T are the gas constant and the absolute temperature, respectively, and ΔG_U is assumed to be linearly dependent on GdnHCl concentration (C) as:

$$\Delta G_{\rm U} = \Delta G_{\rm U}^{\rm H_2O} - mC = m(C_{\rm m} - C) \tag{3}$$

where $\Delta G_{\rm U}^{\rm H_2O}$ is the $\Delta G_{\rm U}$ in the absence of the denaturant, $C_{\rm m}$ is the C at the midpoint of the unfolding transition, and m represents the dependence of $\Delta G_{\rm U}$ on C and is a measure of the cooperativity of the transition (Pace, 1986). From

n was n a highein was a redox nd 4°C. red by 95), and rials and pectra of d under at 25°C), rat α-lacp signifi-

veen the

more c pro-

of the

out by hionyl

more

ein is

of the

rminal

ibinant

tigated

dies of

recom-

lization entirely

folding

ivolved

Name of protein	$\Delta G_{U}^{H_2O}$ (kcal/mol)	m (kcal/ mol M)	C _m (M)	$\Delta\Delta G_{\mathrm{U}}^{\mathrm{H}_2\mathrm{O}}$ (kcal/mol)	$\Delta\Delta G_U$ (kcal/mol) at 3.2 M GdnHCl
Authentic goat α-lactalbumin Recombinant goat α-lactalbumin	13.8 ± 0.7 10.4 ± 0.5	4.4 ± 0.2 3.9 ± 0.2	3.15 ± 0.01 2.67 ± 0.01	-3.5	-1.9

by F_{app} is given as a function of C as:

$$F_{\rm app}(C) = \frac{\exp[-m(C_{\rm m} - C)/RT]}{1 + \exp[-m(C_{\rm m} - C)/RT]} \tag{4}$$

The values of m, $C_{\rm m'}$ and hence $\Delta G_{\rm U}^{\rm H_2O}$, for recombinant and authentic α -lactalbumin were calculated from the data of Figure 2 by the non-linear least-squares method. The unfolding parameters m, $C_{\rm m'}$ and hence $\Delta G_{\rm U}^{\rm H_2O}$, thus obtained are summarized in Table 1. The continuous lines in Figure 2 are the curves theoretically drawn with the parameter values of Table 1, and show excellent agreement between theory and the experimental data.

Figure 2 also shows that the unfolding transition of the recombinant protein occurs at a remarkably lower concentration of GdnHCl ($C_m = 2.7 \text{ M}$) than authentic α-lactalbumin transition of $(C_m = 3.2 \text{ M})$. The difference in ΔG_U $(\Delta \Delta G_U)$ is -3.5 kcal/mol at 0 M GdnHCl and -1.9 kcal/mol at 3.2 M GdnHCl, which is the C_m for the authentic protein (Table 1). Therefore, the folded recombinant protein is remarkably less stable than authalthough their α-lactalbumin, structures are practically identical as evidenced by the CD spectra and X-ray structural analysis.

Gel electrophoresis and ion-exchange chromatography

In order to investigate further differences between recombinant and authentic α-lactalbumin. the electrophoretic and ion-exchange chromatographic behavior of the two proteins were investigated. Figure 3(a) shows electrophoretic patterns in a non-denaturing polyacrylamide gel at pH 9.4. It can be seen that the electrophoretic mobility of the recombinant protein is significantly greater than that of the authentic protein. Figure 3(b) shows the elution profiles of recombinant and authentic α-lactalbumin in an anion-exchange HPLC using a RESOURCETM Q column (Pharmacia Biotech) with a linear gradient from 0 M to 0.5 M NaCl in the presence of 10 mM NaH₂PO₄-Na₂HPO₄ buffer (pH 7.0). The retention time is longer for the recombinant protein (22.9 minutes) than for the authentic one (19.6 minutes). Both of these results indicate that the recombinant protein is more negatively charged. These differences in the electric properties of the two proteins, however, disappear in the U state in 8 M urea. The electrophoretic mobilities and the chromatographic retention times of the proteins were found to be identical in the presence of 8 M urea (data not shown). Therefore, VIEW HIM NIS

аĊ

ciı

bii

se

tei

co

re:

th

na

W

io

th

th

cŀ

th

al

M

e:

aı

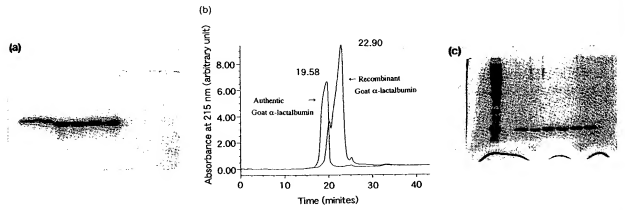


Figure 3. (a) Non-denaturing polyacrylamide gel electrophoresis of authentic and recombinant goat α -lactalbumin. The electrophoresis was carried out at pH 8.9 using 12% (w/v) acrylamide gel at room temperature. About 5 µg protein samples were applied in each lane. Lanes 1 and 2 contain authentic protein, lanes 3 and 4 contain recombinant protein, and lanes 5 and 6 contain an equimolecular mixture of authentic and recombinant protein. Lanes are numbered from left to right in (a) and (c). (b) Superimposed HPLC pattern of authentic and recombinant goat α -lactalbumin. The HPLC was performed with a Resource-Q anion exchange column at pH 7.0 using a linear gradient of 0 M-0.5 M NaCl containing 10 mM NaH₂PO₄-Na₂HPO₄ buffer. A 50 µl protein sample containing 50 and 60 µg of native and recombinant protein, respectively, was applied in the HPLC column. (c) SDS/polyacrylamide gel elecrophoresis of authentic and recombinant goat α -lactalbumin. The electrophoresis was carried out using 15% (w/v) acrylamide gel at room temperature. Approximately 10 µg of protein was applied in each lane. Lane 1 contains low molecular mass marker proteins, lane 2 is blank, lanes 3 and 4 contain the authentic protein, lanes 5 and 6 contain the recombinant protein and lanes 7 and 8 contain an equimolecular mixture of the ϵ uthentic and recombinant proteins.

esidue

ences

ımin,

nato-

vesti-

ns in

9.4. It

of the

than

's the

α-lac-

ng a

with

n the

∍uffer

r the

r the

≥sults

nega-

ectric

pear

oretic

times a the

≥fore,

ımin.

; pro-

inant

num-

albu-0 M-

ative oresis

mide

cular

mbi-

the difference in the electric charge between the proteins must be caused by the structural folding of the proteins into the native structure.

SDS/polyacrylamide gel electrophoresis was also carried out for the recombinant and authentic proteins using 15% acrylamide in the resolving gel (Figure 3(c)). The electrophoretic mobilities of the two proteins are the same within the experimental error, indicating that there is no significant difference in the molecular mass between the proteins.

N-terminal sequence and mass spectrometric analyses

In order to identify any differences in the amino acid sequence, we performed N-terminal sequencing and mass spectrometric analysis of the recombinant and authentic proteins. The N-terminal sequences of the first five residues of the two proteins have shown that recombinant α-lactalbumin contains an additional methionine residue. The results of the mass spectrometric analysis indicate that the difference in mass between the recombinant and authentic proteins is 133 (Figure 4), which is nearly equal to the mass of a single methionine residue (131.19), confirming the presence of the extra methionine residue in the recombinant protein. Therefore, the only chemical difference that brings about the difference in the electric charge between the two proteins in the N state is the presence or absence of the extra methionine residue at the N terminus, and this difference may also lead to the remarkable difference in stability between the proteins.

Methionine-free recombinant α-lactalbumin

In order to directly investigate the effect of the extra methionine residue on the electric properties and stability of the recombinant protein, methionine-free recombinant α -lactalbumin was prepared by cyanogen bromide (CNBr) cleavage. Because

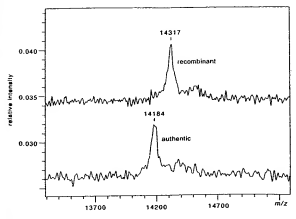


Figure 4. MALDI-TOF-MS mass spectroscopic pattern of authentic and recombinant goat α -lactalbumin. The upper trace is for recombinant and the lower one is for authentic protein.

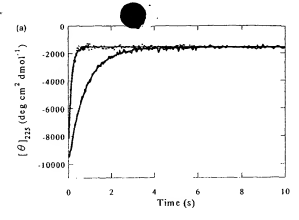
there is no methionine residue in authentic goat α-lactalbumin, only the extra N-terminal methionine of the recombinant protein is expected to be removed by the CNBr cleavage. The removal of the methionine was confirmed by N-terminal sequencing and mass spectrometric analysis (data not shown). The absence of other cleavage products was confirmed by SDS/polyacrylamide gel electrophoresis. The near and far-UV CD spectra of the methionine-free recombinant protein overlap with those of the authentic and original recombinant proteins (data not shown). The electrophoretic mobility in the native gel and the retention time for the anion-exchange chromatography were found to be identical with those of the authentic protein (data not shown). The stability of the methionine-free recombinant protein against the GdnHCl-induced unfolding was investigated, and the equilibrium unfolding transition of the methionine-free protein is shown in Figure 2. The unfolding transition curve coincides well with that of the authentic protein, and gives the same C_m and $\Delta G_{U}^{H_2O}$ values. As a control, the authentic protein was also subjected to the conditions of CNBr cleavage, and it was confirmed that the unfolding transition of the protein was not affected by the cleavage conditions (data not shown). These results thus clearly indicate that the observed destabilization and the difference in the electric charge of the recombinant protein is solely due to the presence of the extra N-terminal methionine residue.

Kinetics of refolding and unfolding

The above results indicate that the presence of the extra methionine residue at the N terminus of the recombinant protein decreases the relative stability of the N state by as much as 3.5 kcal/mol. Thus, it appears that both recombinant and authentic goat α-lactalbumin are useful for investigating the role of the N-terminal residue in the kinetic folding of α-lactalbumin. The kinetic unfolding and refolding reactions of the recombinant and authentic proteins were investigated by stopped-flow CD measurements. The unfolding and refolding reactions were induced by concentration jumps of GdnHCl from 1.0 to 5.4 M and from 5.5 to 0.5 M, respectively. The reactions were monitored by the ellipticity change at 225 nm at pH 7.0 and 25 °C. The kinetic progress curves for unfolding and refolding are shown in Figure 5(a) and (b), respectively, and the data were fitted by the non-linear least-squares method with the equation:

$$A(t) = A(\infty) + \Delta A_{\text{obs}} \sum \alpha_i \exp(-k_i t)$$
 (5)

where A(t) and $A(\infty)$ are the observed values of the ellipticity at time t and infinite time, respectively, $\Delta A_{\rm obs}$ is the observed total amplitude $[A(0) - A(\infty)]$, and k_i and α_i are the apparent first-



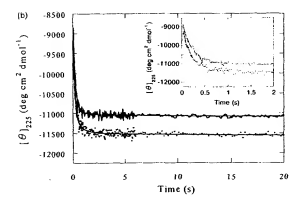


Figure 5. GdnHCl-induced (a) unfolding and (b) refolding kinetic progress curves of authentic and recombinant goat α-lactalbumin. The unfolding was initiated by a concentration jump from 1.0 M to 5.4 M and the refolding process was initiated by a concentration jump of 5.5 M to 0.5 M at 25°C in the presence of 1 mM CaCl₂, 50 mM NaCl, and 50 mM sodium cacodylate, pH 7.0, and the refolding and unfolding kinetics were monitored by the measurement of CD ellipticity at 225 nm using stopped-flow CD. The continuous line denotes authentic protein and the filled squares denote recombinant protein. (b) The inset shows the refolding progress curve within two seconds and the same notations are used for the transition curves. Theoretical kinetic progress curves are also shown in (a) and (b).

order rate constant and fractional amplitude, respectively, of the *i*th kinetic phase.

The kinetic progress curves for unfolding for both the recombinant and authentic proteins were well fitted to a single-exponential equation, and the apparent rate constants and the amplitudes for the two proteins are presented in Table 2. The kinetic progress curves for refolding were well

Table 2. unfolding parameters of goat α-lac-

Name of protein	k ₁ (s ⁻¹)	$\frac{\alpha_1 \Delta A_{\text{obs}}}{(\text{deg cm}^2 \text{ dmol}^{-1})}$
Authentic goat α-lactalbumin	1.26 ± 0.01	-8384
Recombinant goat α-lactalbumin	7.18 ± 0.08	8056

fitted to the three-exponential equation, and the rate constants and the amplitudes are presented in Table 3. The unfolding reaction of recombinant α -lactalbumin is 5.7-times faster than that of the authentic protein, while there are no significant differences in the rate constants for the triphasic refolding reactions of the two proteins. Thus, it appears that the N-terminal end of goat α -lactalbumin is not essential for the kinetic folding of this protein (see Discussion).

X-ray crystallographic study

In order to further investigate the differences in the folded structure between recombinant and authentic goat α-lactalbumin, an X-ray crystallographic analysis of the recombinant protein was performed, and the structure was compared with that reported for the authentic protein structure. The crystallographic data are summarized in Table 4. The space group of the crystal of the recombinant protein was altered to P21212 from P2, in which the authentic protein was packed (Pike et al., 1996). The number of protein molecules in the asymmetric unit was one, although there were two (Mol A and Mol B) in the authentic protein crystal. The final R and free R factors were 0.191 and 0.278 in the resolution range of 8.0 to 2.0 Å. The overall error was estimated at 0.19 Å by a Luzzati plot (Luzzati, 1952). As the space group is altered in the recombinant protein crystal, the N-terminal methionine may affect the molecular packing in the crystal. However, the interactions between the two independent authentic molecules (Mol A and Mol B) were found to be very similar to the interactions between the symmetry-related recombinant molecules (Figure 6).

The structural differences between the recombinant and the authentic proteins are shown in Figure 7, which represents the distances between the C^{α} atoms of the two molecules. The root-mean square deviations of the main-chain atoms are 0.55 Å between the recombinant protein molecule

Table 3. Kinetic refolding parameters of goat α-lactalbumin

Name of protein	$k_1 \text{ (s}^{-1}\text{)}$	$\alpha_1 \Delta A_{\text{obs}}$ (deg cm ² dmol ⁻¹)	$k_2 (s^{-1})$	$\alpha_2 \Delta A_{\rm obs}$ (deg cm ² dmol ⁻¹)	$k_3 (s^{-1})$	$\alpha_3 \Delta A_{\text{obs}}$ (deg cm ² dmol ⁻¹)
Authentic goat α-lactalbumin	0.11 ± 0.05	64.28	1.3 ± 1.1	145	4.9 ± 0.3	2282
Recombinant goat α-lactalbumin	0.09 ± 0.04	70.8	1.3 ± 0.4	335	5.7 ± 0.4	2234

 $\mathbf{r_{able}}$ 4. Crystallization, data collection, and refinement statistics of recombinant goat α -lactalbumin

74.5.	
A Crystallization Reservoir solution Protein concentration Temperature (°C)	1.0 mM CaCl ₂ 16-20 % PEG8000 0.05 M KH ₂ PO ₄ pH 6.0 20 mg protein/ml 20
B. Crystal data Space group a, b, c (Å) In an asymmetric unit X-ray generator Resolution at measurements (Å) Total number of ind. refl. R _{merge} Completeness (%)	P2,2,2 44.9, 88.9, 32.2 1 Cu target (4.5 kW) 1.75 12,533 0.069 92.5
C. Structure determination Method Model structure Software	Mol. replacement Baboon α-LA X-PLOR 3.1
D. Refinement Software Resolution range (Å) R-factor ^b R _{frec} R _{ms} deviations in: Bond length (Å)	X-PLOR 3.1 8.0-2.0 0.191 0.278
DOTHE TENGET (11)	

* $R_{\text{merge}} = \Sigma_h \Sigma_i | I(h, i) - \langle I(h) \rangle| / \Sigma_h \Sigma_i I(h, i)$, where I(h, i) is the intensity value of the ith measurement of h and $\langle I(h) \rangle$ is the corresponding mean value of I(h) for all i measurements.

Bond angles (°)

1.554

 ${}^{b}R$ -factor = $\Sigma ||F_{obs}| - |F_{calc}|| / |F_{obs}|$, where $|F_{obs}|$ and $|F_{calc}|$ are observed and calculated structure factor amplitude respectively.

 $^{\rm c}$ $\hat{R}_{\rm free}$ is the same as R-factor, but for a 10% subset of all reflections.

and Mol A, and 0.63 Å between the recombinant molecule and Mol B. These values are larger than the root-mean-square deviation between Mol A and Mol B (0.27 Å). From Figure 7, we can see that the intermolecular interactions remarkably affect the structure of the N-terminal and loop regions of the protein, especially between residues 105 and 110, but that the overall structures of the recombinant and authentic proteins are essentially identical, supporting previous observations of the same CD spectra of the proteins in solution.

The structures around the N termini of the recombinant protein and the two molecules of the authentic protein are shown in Figure 8, and we may see structural differences that give rise to the differences in the electric properties and stability between them. The N-terminal amino group strongly interacts with the side-chain atoms of Thr38 and Gln39 in Mol A (Figure 8(a)) and Thr38 in Mol B through hydrogen bonds and/or salt bridges (Figure 8(b)). A similar interaction can also be observed in the recombinant protein, in which the N-terminal amino group is bound to the side-chain of Gln39 by a hydrogen bond (Figure 8(c)), but this interaction may be significantly stronger than the corresponding interaction in the authentic

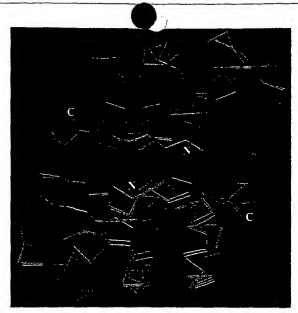


Figure 6. The molecular packings of recombinant and authentic goat α-lactalbumin in the crystals. The mainchain atoms of Mol A (orange) were superimposed on those of the recombinant protein molecule (blue). The same transformation matrixes were applied on Mol B (yellow). The Figure shows two of the symmetry-related recombinant protein molecules, and Mol A and B are overlaid. The space group was $P2_12_12_1$ in the recombinant protein crystal and $P2_1$ in the authentic protein crystal. The interactions in both crystals were very similar.

protein (see Discussion). It can also be seen from Figure 8(c) that the methionine side-chain of the recombinant protein is directly in contact with the side-chain of Gln2, and that the orientation of the methionine side-chain is fixed by the hydrogen bonds between the N-terminal amino group and the side-chain of Gln39, and between the main-

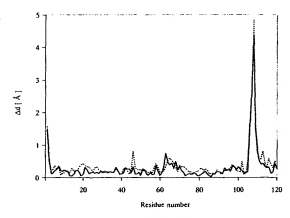


Figure 7. The structural differences between the corresponding C^{α} atoms of the recombinant and authentic protein molecules. Differences were observed in the N-terminal residues and the flexible loop residues of 105-110. The loop residues of the recombinant protein were affected by the neighboring molecules in the crystal.

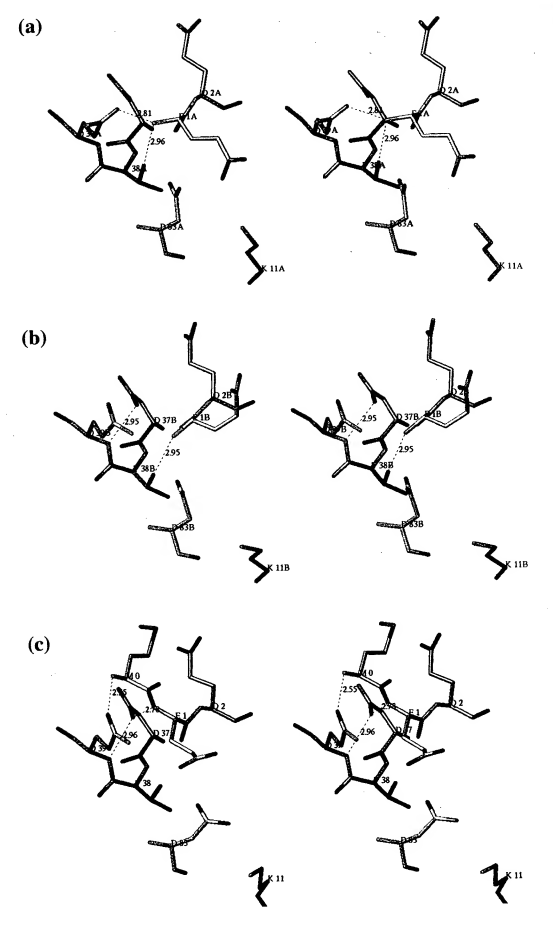


Figure 8 (legend opposite)

chain amido group of Glu1 and the carboxyl group of Asp37. The side-chains of the methionine and Gln2 residues weakly interact with a neighboring protein molecule by van der Waals contacts (Figure 8(c)). The main-chain conformations of residues Glu1 and Gln2 of the recombinant protein are almost the same as those of the authentic molecules. It is interesting that very similar intermolecular interactions are found in the recombinant and authentic protein molecules, although their crystallographic packings are different. The side-chain of Glu1 is folded into the inside of the recombinant molecule and interacts with the amino group of Lys11, and this conformation is similar to that in Mol A, but the Glu1 side-chain is shifted further from the amino group of Lys11 in the recombinant protein. The corresponding conformation of the Glu1 side-chain of Mol B is affected by the positively charged His107 sidechains of the symmetry-related molecules (Mol A and Mol B) in the crystal of the authentic protein. Without the presence of these positive charges near Glu1 of Mol B, the conformation of the side-chain is similar to that of the recombinant molecule and Mol A of the authentic protein.

Discussion

The present results show that the presence of the additional N-terminal methionine residue in recombinant α-lactalbumin expressed in E. coli remarkably decreases the stability of the native protein and increases the apparent net negative charge in the native state. Many proteins expressed in E. coli have the N-terminal methionine residue, although whether or not the methionine residue is present depends on the next residue in the recombinant protein (Miller et al., 1987). Thus, the effect of the N-terminal methionine on the structure, stability, and other properties of an E. coliexpressed protein is important when we use the recombinant protein in biophysical and molecular biological studies. Such effects of the N-terminal methionine residue have, however, been ignored so far in most cases. As far as we are aware, the present study is the first of its kind in which the effect of the N-terminal methionine residue is thoroughly investigated by equilibrium unfolding and kinetic unfolding-refolding studies as well as by the CD and X-ray crystallographic analyses. Only recently, Ishikawa et al. (1998) have reported the effect of the N-terminal methionine on the thermal unfolding of bovine α -lactalbumin, and their

results and the present results should be complementary to each other.

Because the N-terminal methionine affects the native state stability of α -lactalbumin, the effects of the methionine on the kinetics of refolding and unfolding of the protein were investigated. The results of our study show that the recombinant protein unfolds 5.7 times faster than the authentic one, whereas the rates of refolding remain the same. The results should provide an insight into the role of the N terminus in the folding mechanism for α -lactalbumin.

We will first consider here the structural aspects that explain differences in the native state stability and the electric properties between the recombinant and authentic proteins on the basis of our CD and X-ray crystallographic data. We will then discuss the mechanism of folding for goat α -lactalbumin on the basis of the kinetic unfolding and refolding data.

Stabilities of recombinant and authentic α -lactalbumin

Structure around the N terminus

The results show that although recombinant and authentic α-lactalbumin follow the two-state unfolding transition (Figure 2), the recombinant protein is less stable than the authentic one by as much as 3.5 kcal/mol in the absence of GdnHCl. In order to understand this stability difference $(\Delta \Delta G_U)$, we determined the X-ray structure of the recombinant protein, and this structure was compared with the X-ray structure of the authentic protein determined by Pike et al. (1996). The overall structures of the two proteins are essentially identical with each other, being consistent with the identical CD spectra of the proteins, and the structural differences between the proteins have been found to be localized in the N-terminal and the 105-110 loop regions (Figure 7). Because the structural differences in the 105-110 loop region, which is very flexible in the N state, are likely to be caused by a difference in the crystallographic packing between the proteins (Acharya et al., 1991; Harata & Muraki, 1992; Pike et al., 1996), we have concentrated our attention on the structural differences in the N-terminal region and investigated any interactions that are present in the authentic protein but missing in the recombinant one. Our data, however, show that there are no such interactions identified in the X-ray structures. From Figure 8, it can be seen that the N-terminal amino group of

Figure 8. Stereo views of the N-terminal region of authentic goat α-lactalbumin, (a) Mol A and (b) Mol B, and (c) recombinant goat α-lactalbumin. The main-chain structures of these three molecules were very similar. But the mainchain of the recombinant protein was shifted to the outside of the molecule, compared with those of the authentic molecules. The side-chain conformation of Gln2 of Mol B is different from those of the others. The side-chain of entic molecules. The side-chain conformation of Gln2 of Mol B is different from those of the others. The side-chain of entire molecules are shown of the recombinant protein was not clearly seen in the electron density map, and the *B*-factors of the side-chain atoms were high. Therefore, the model coordinates could not be explicitly determined. Certain distances are shown in Å, and the residues are shown by the one-letter code.

Glu1 of the authentic protein is hydrogen-bonded with two side-chain oxygen atoms of Thr38 and Gln39 in Mol A and with a side-chain oxygen atom of Thr38 in Mol B. A similar hydrogen bond is also observed in the recombinant protein between the N-terminal amino group and Gln39, and the length of the hydrogen bond is smaller than that in the authentic protein, suggesting that the hydrogen bond is even stronger in the recombinant protein (Figure 8(c)). Although the hydrogen bond between the N-terminal amino group and Thr38 is missing in the recombinant protein, there is an alternative hydrogen bond between the mainchain amido group of Glu1 and the carboxyl group of Asp37. The degrees of the packing interactions of the side-chain atoms are also very similar in the N-terminal regions of the two proteins. The sidechains are closely packed in both proteins. Furthermore, contributions of electrostatic interactions around the N termini to the destabilization of the recombinant protein will be shown to be negligibly small, although they are related to the difference in the electric net charge between the proteins (see below). Therefore, the observed destabilization cannot be interpreted in terms of the presumed interactions missing in the native structure of the recombinant protein.

Conformational entropy of the methionine residue and solvation free energies

If the destabilization of the recombinant protein cannot be simply explained by the interactions identified in the X-ray structures of the recombinant and authentic proteins, what makes the recombinant protein less stable? At this point, it should be noted that the N-terminal residues of both the recombinant and authentic proteins are involved in a rigid structure, so that all the atoms of the residues can be traced in the electron density maps of the proteins by X-ray crystallographic analysis. The B-factors of the backbone atoms of the N-terminal methionine residue of the recombinant protein were found to range from 31 to 35 Å². The values are much larger than those of the residues buried inside the protein molecule (8-15 Å²), but are smaller than those of the fully exposed residues in flexible loop regions. This means that the presence of the additional methionine residue in the recombinant protein destabilizes the native state through an entropic effect, which arises from an additional conformational entropy of the methionine residue in the U state. Because the structure around the N terminus is rigid in the N state of the recombinant protein, the additional methionine residue leads to an increase in entropy on unfolding. Thus, the free energy change of unfolding $(\Delta G_{\rm U})$, which is the difference in the free energy between the N and U states, decreases, and hence the N state of the recombinant protein is destabi-

estimated at 20 cal/(mol K) by Oobatake & Ooi (1993) from an analysis of hydration and heat stability effects on the unfolding of 14 globular proteins, and this corresponds with the free energy change of -5.9 kcal/mol at 25 °C. This value is close to but lower than the observed difference $(\Delta \Delta G_{\rm U} = -3.5 \text{ kcal/mol})$ in $\Delta G_{\rm U}$ between the recombinant and authentic proteins. We have, however, ignored the contribution of the hydration free energy, ΔG_h^u , and the enthalpic contribution of the conformational unfolding, $\Delta H_{\rm c}^{\rm u}$, which mostly arises from the van der Waals interaction energy, to the $\Delta\Delta G_U$ (Oobatake & Ooi, 1993). These contributions are expected to be proportional to the change in the accessible surface area of the methionine residue on unfolding (Oobatake & Ooi, 1993) and may explain the above difference between the expected contribution of the conformational entropy $(-T\Delta S_c^u)$ and the observed $\Delta\Delta G_U$. The values of ΔG_h^u and ΔH_c^u of the N-terminal methionine residue were calculated by the method described by Oobatake & Ooi (1993), and they were -1.2 and 3.3 kcal/mol for ΔG_{h}^{u} , and ΔH_{c}^{u} , respectively, so that the free energy change of unfolding of the methionine residue (ΔG^u) was estimated at -3.8 kcal/mol (see equation (8)), which was in good agreement with the observed $\Delta\Delta G_U$ (see Materials and Methods). The contribution of other residues to the $\Delta\Delta G_U$ was also estimated, and it was less than 1 kcal/mol (see Materials and Methods), confirming that the increase in the conformational entropy of the Nterminal methionine residue on unfolding is a dominant factor determining the $\Delta \Delta G_{U}$.

In the above argument of $\Delta\Delta G_U$, however, we have implicitly assumed that the U state is fully unfolded in both the recombinant and authentic proteins. Thus, if there is a difference in the U-state structure between the proteins, such a difference may also contribute to the $\Delta\Delta G_U$. In fact, the mvalue of the equilibrium unfolding transition is found to be smaller for the recombinant protein (Table 1). Lower values of m are usually thought to be due to less exposure of hydrophobic surface on unfolding. Because the native structure is essentially identical between recombinant and authentic α-lactalbumin, the less exposure of hydrophobic surface must be due to a difference in the U-state structure, and the U state of the recombinant protein less exposes the hydrophobic surface than that of the authentic one. Similar effects of hydrophobic replacements of amino acid residues on the U-state structure have also been reported in staphylococcal nuclease (Shortle, 1996). The less difference in solvent exposed hydrophobic surface means a smaller difference in ΔG_U . Therefore, this may also be a factor determining the $\Delta\Delta G_{\mathsf{U}}$ between the recombinant and authentic proteins.

Comparison with other proteins

 O_{0i} heat ıular ergy ie is ence the lave, ition n of ostly ergy, ntrithe neth-Ooi, ence nforrved ermthe

idue

ange
was
(8)),
rved
ontriesti(see
the

is a

r, we

and and

fully rentic -state rence he m on is otein 3ht to ce on essenpentic hobic -state t pron that hobic -state coccal n solnaller

be a

ecom-

authentic bovine α-lactalbumin using thermal denaturation measurements of the proteins. They have shown that the destabilization of the recombinant protein is caused by an entropic effect because the enthalpy change of the thermal unfolding is the same for the two proteins, and their result is fully consistent with our proposal regarding the destabilization of the recombinant protein described above. Although Ishikawa et al. (1998) have attributed the destabilization of the recombinant protein to a weakening of the apparent Ca2+-binding strength, this interpretation seems to be nothing more than a rephrasing of the destabilization of the protein because the apparent Ca2+-binding strength of α -lactalbumin is known to be linked to the $N \rightleftharpoons U$ equilibrium of the apo protein (Hiraoka & Sugai, 1985). Our X-ray structural data show that there is no essential difference in the structure of the Ca2+-binding site between the authentic and recombinant proteins, indicating that the weakening of the apparent Ca2+-binding strength of the recombinant protein is caused by a destabilization of its apo form.

There have been several other reports of the effect of additional residues at the N terminus on the native-state stability of recombinant proteins, and a comparison of these with the present results will provide insight into a rule relating to the effects of an extra methionine residue in the proteins. Hargrove et al. (1994) have observed that the recombinant apomyoglobin expressed in E. coli is less stable than the authentic protein. They have also shown that the N terminus of recombinant apomyoglobin contains an extra methionine residue and that the structure around the N terminus is rigid. Polyhistidine tags in the N and C-terminal regions of Arc repressor (Milla et al., 1993, 1995) have little effect on the stability and folding of the protein, whereas the polyhistidine tags of CspA alter the folding behavior by interacting with the wild-type portion of the protein (Reid et al., 1998). The X-ray crystallographic structures of the Arc repressor (Raumann et al., 1994) and CspA (Goldstein et al., 1990) have shown that the structure around the N-terminal residue in CspA is rigid, whereas that of Arc repressor is flexible. The N-terminal region of staphylococcal nuclease is flexible (Hynes & Fox, 1991), and it has been reported that a 19-residue pro-peptide in the N-terminal region of the nuclease does not significantly destabilize the N state of the recombinant protein (pro staphylococcal nuclease; Suciu & Inouye, 1996). Therefore, these studies together with the our study strongly suggest that when the structure around the N-terminal residue of a protein is rigid, the addition of extra residues at the N terminus destabilizes the N state of the protein. On the other hand, when the structure is flexible, the extra residues do not interfere with the native-state stability. From these experimental results, we can thus conclude that when the N-terminal region of residue, destabilizes the N state, but that when the N-terminal region is flexible, expression of the protein by *E. coli* does not interfere with the native-state stability.

Electric properties of authentic and recombinant α-lactalbumin

The results of the electrophoresis and ionexchange chromatography show that the recombinant protein is more negatively charged than the authentic one. It is understood, however, that the side-chain of a methionine residue does not ionize at neutral pH, so that there is no difference in the number of ionizable groups between the authentic and recombinant proteins. In fact, our electrophoresis and ion-exchange chromatography data show that there is no difference in the electric charge between the proteins in the presence of 8 M urea. This means that some of the ionizable groups that have a p K_a near 7.0 experience a change in p K_a due to the structural folding of the protein. There are two such ionizable groups, the imidazole group of histidine and the N-terminal amino group, which have intrinsic pK_a values of 6.5 and 8.0, respectively. If we compare the X-ray structures of the two proteins, no significant differences are observed near the histidine side-chains. However, there is a noticeable difference in the structures around the N-terminal amino groups. The N-terminal amino group is hydrogen-bonded to the oxygen atom of Thr38 and is closer to the sidechains of Asp37 and Asp83 in the authentic protein (Figure 8), and both of these may increase the pKa value of the N-terminal amino group through electrostatic interactions. A study of the pH-dependence of the unfolding transition of authentic bovine α-lactalbumin has shown that the N-terminal amino group of the protein has an abnormally high pK_a value $(pK_a = 8.9)$ in the N state, which is normalized on unfolding from the N to the molten globule state (Kuwajima et al., 1981).

It should also be mentioned that the ΔpK_a of the N-terminal group between the recombinant and authentic proteins leads to a difference in the native-state stability between the proteins, but this stability difference is expected to be much smaller than the $\Delta \Delta G_U$ estimated from equation (6) at pH 7.0. The stability difference ($\Delta \Delta G_U(\Delta pK_a)$) due to the ΔpK_a is known to be given by:

$$\Delta \Delta G_{U}(\Delta p K_{a}) = RT \ln[(1 - K_{a}(\text{rec})/[H^{+}])/$$

$$(1 - K_{a}(\text{auth})/[H^{+}])] \qquad (6)$$

where K_a (rec) and K_a (auth) are the dissociation constants of the N-terminal amino groups of the recombinant and authentic proteins, respectively, and $[H^+]$ is the hydrogen-ion concentration (Tanford, 1970). If we assume that the pK_a (rec) and pK_a (auth) are 8.0 and 8.9, respectively, the above equation gives a $\Delta\Delta G_U(\Delta pK_a)$ of 0.06 kcal/mol at

N-terminal amino group reasonably interprets the differences in the electric properties between the proteins observed by electrophoresis and ion-exchange chromatography, but it is not sufficient for interpreting the stability difference between the proteins.

Folding of goat α-lactalbumin

Because the presence of the N-terminal methionine residue in the recombinant protein changes the thermodynamic stability of the native state, this system is useful for investigating the role of the N terminus in the folding of α -lactalbumin. We thus investigated the refolding and unfolding kinetics of the proteins by stopped-flow CD measurements. The results show that the rate of unfolding of the recombinant protein is faster than that of the authentic protein (Table 2), whereas the refolding rates are very similar in the two proteins (Table 3). This shows that the stability difference is caused by the enhanced unfolding rate of the recombinant protein, and this is interpreted in terms of the difference in the free energy of the unfolding transition ($\Delta\Delta G_U$) and the difference in the activation free energy $(\Delta \Delta G_U^{\dagger})$ of unfolding. The $\Delta \Delta G_U^{\dagger}$ is known to be given by the ratio of the unfolding rate constants as:

$$\Delta \Delta G_{U}^{\ddagger} = -RT \ln \left[\frac{k_{u}(\text{rec})}{k_{u}(\text{auth})} \right]$$
 (7)

where k_u (rec) and k_u (auth) represent the unfolding rate constants for the recombinant and authentic proteins, respectively. Because $k_u(rec)$ is 5.7 times larger than k_u (auth) at 5.4 M GdnHCl, $\Delta \Delta G_U^2$ is estimated to be 1.0 kcal/mol, and this value is nearly identical with the $\Delta\Delta G_U$ (0.8 kcal/mol) at the same concentration of the denaturant. Thus, the stability difference between the proteins can be fully interpreted in terms of the increase in the unfolding rate of the recombinant protein. This means that the structure around the mutation site, the N terminus in this case, has not yet been organized in the transition state of refolding in α -lactalbumin (Kuwajima et al., 1989; Matouschek et al., 1989; Serrano et al., 1992). The folding initiation site of α -lactalbumin is thus not located in the N-terminal region of the protein. Previous studies have shown that the structure around the 6-120 disulfide bond and that around the B helix, both of which are involved in the α -domain of this protein, have not yet been organized in the transition state of refolding (Ikeguchi et al., 1998; T. Y. et al., unpublished data), while the structure around the Ca²⁺-binding site is known to be already organized in the transition state (Kuwajima et al., 1989). Our results thus provide further support for the proposition that the folding initiation site of α-lactalbumin is located at the interface between the α and β -domains, around the Ca²⁺-binding site of the protein.

Materials and Methods

Ch micals

GdnHCl was of a specially prepared reagent grade for biochemical use from Nacalai Tesque, Inc. (Kyoto). The concentration of GdnHCl was determined from the refractive index at 589 nm with an Atago 3T refractometer (Pace, 1986). Cyanogen bromide (CNBr) was purchased from Nacalai Tesque Inc. (Kyoto). Authentic goat α -lactalbumin was prepared from fresh goat milk by the method described (Kuwajima *et al.*, 1980). A Resource TM -Q anion exchange column was purchased from Pharmacia Biotechnology, Inc. (Sweden) and a μ BONDASPHERE 5 μ C4 300 Å reversed-phase column was supplied by Nihon Waters Ltd (Japan).

····· · residue

Expression and purification of recombinant goat α -lactalbumin

The expression system of goat α-lactalbumin and the procedures for the refolding and purification of the protein have been reported by Kumagai et al. (1990) and recently improved by Uchiyama et al. (1995) utilizing a T7 promoter (Studier & Moffatt, 1986). In brief, the protein expressed in E. coli BL21(DE3) as inclusion bodies was solubilized in 8 M urea containing 20 mM Tris-HCl (pH 8.0) and first purified using a DEAE-Sepharose FF column. The eluted protein was reduced by 50 mM dithiothreitol and dialyzed against 20 mM Tris-HCl (pH 8.0) at 4 °C to remove urea. Refolding of the reduced α-lactalbumin was performed as described (Sawano et al., 1992), with slight modifications, in a solution containing 20% (v/v) glycerol, 20 mM Tris-HCl (pH 8.0), 1 mM CaCl₂, 6 mM glutathione, 0.6 mM oxidized glutathione, 3.3 μM α -lactalbumin at 15 °C for more than 20 hours. The refolding process was monitored by the appearance of a sharp peak on a reversed-phase HPLC chromatogram detected by UV-absorbance at 215 nm using a C4 column with a linear gradient elution of 28 %-52 % acetonitrile in the presence of 0.1% (v/v) trifluoroacetic acid at a flow rate of 0.5 ml per minute. The refolded protein was then purified by DEAE-Sepharose FF and phenyl-Sepharose CL column chromatographies as described by Lindahl & Vogel (1984). Concentrations of authentic and recombinant goat α-lactalbumin were determined spectrophotometrically using an extinction coefficient of $\vec{E}_{1 \text{ cm}}^{1 \%} = 20.1$ for both (Kuwajima et al., 1980). No free cysteinyl residues were detected in the folded recombinant protein by thiol content analysis (Ellman, 1959; Riddle et al., 1979).

Preparation of methionine-free recombinant goat α -lactalbumin

The methionine-free protein was prepared according to the method described by Kim *et al.* (1997) with slight modifications. Recombinant goat α-lactalbumin was dissolved in 70% (v/v) formic acid and treated with 100 mM CNBr (50-100-fold molar excess over the protein concentration) for 24 hours in the dark at room temperature. The cleaved product was diluted ten times with water and dialyzed against 10 mM HCl, then dialyzed against 10 mM Tris-HCl (pH 8.5) containing 1 mM CaCl₂. Finally, the protein solution was purified on a Q-Sepharose FF column, which had been equilibrated with 20 mM Tris-HCl (pH 8.5) containing 1 mM CaCl₂ and eluted with a linear gradient of NaCl from 0 M to 0.5 M. The mobilities and retention times of the eluted

3.t : h n : h d 1 a d 1 2

fractions were checked by native PAGE and anionexchange HPLC, and compared with those of the authintic protein under the same conditions. The mass of the methionine-cleaved protein was determined by mass pectrometric analysis, and the removal of the N-termnal methionine residue was confirmed by the N-termnal sequence analysis. The concentration of the CNBrdeaved protein was calculated using the same extinction coefficient as that given above.

Mass spectrometric analysis

Mass spectrometric analyses of the authentic, recombinant and methionine-free proteins were carried out by the MALDI-TOF-MS mass spectroscopic method. Sinapinic acid mix protein samples were used as the matrix, and the spectra were taken in Reflex (Bruker).

N-terminal sequence analysis

N-terminal sequencing of recombinant, authentic, and CNBr-cleaved proteins were carried out using an automated Applied Biosystem sequencer model 477a equipped with a model 120A on-line PTH amino acid analyzer. In this study we analyzed the first five residues in the proteins.

Equilibrium CD measurements

Equilibrium CD spectra were taken on a Jasco J-720 spectropolarimeter using an optical cuvette with a path length of 1.00 mm for measurements in the peptide region and 10.0 mm for measurements in the aromatic region. The CD spectra of the protein were measured in 50 mM sodium cacodylate, 50 mM NaCl (pH 7.0) containing 1 mM CaCl₂. The solutions for the GdnHCl-induced equilibrium unfolding studies were prepared in the same buffer containing various concentrations of GdnHCl. The mean residue ellipticity was calculated as a function of GdnHCl concentration at 25 °C by taking 113 as the mean residue mass. The protein concentration in the equilibrium measurements was 0.15-0.2 mg/ml.

. The apparent fractional extent $(F_{\rm app})$ of unfolding was calculated by:

$$F_{\rm app} = \frac{\theta_{\rm obs} - \theta_{\rm N}}{\theta_{\rm U} - \theta_{\rm N}} \tag{8}$$

where $\theta_{\rm obs}$ is the observed ellipticity, and $\theta_{\rm N}$ and $\theta_{\rm U}$ are the ellipticities in the native (N) and the fully unfolded (U) states, respectively. The $\theta_{\rm N}$ and $\theta_{\rm U}$ values are assumed to linearly depend on the GdnHCl concentration (C) as $\theta_{\rm N}=\theta_1+a_1$ C and $\theta_{\rm U}=\theta_2+a_2$ C. The N state baseline was calculated from the ellipticity values between 0.5 and 2 M and between 0.4 and 1.8 M GdnHCl, and the U state baseline was from the values between 4.5 and 6.2 M and between 3.8 and 6.2 M GdnHCl for the authentic and recombinant proteins, respectively.

Kinetic measurements

Refolding and unfolding reactions of the authentic and recombinant proteins were induced by GdnHCl concentration jumps, which were performed by a stoppedflow CD apparatus (UNISOKU Inc., Japan) installed in the cell compartment of the I-720 spectropolarimeter

sodium cacodylate at pH 7.0 and 25 °C. The dead time of the stopped-flow CD apparatus was 25 ms when a 4 mm cuvette was used. The concentration of the protein stock solution was about 1.5-2.0 mg/ml. The initial protein solutions before the concentration jump contained 1.0 M and 5.5 M GdnHCl for unfolding and refolding experiments, respectively. The diluent solution contained the same buffer (50 mM sodium cacodylate, 50 mM NaCl, and 1 mM CaCl₂, pH 7.0) and an appropriate concentration of GdnHCl. The two solutions were mixed with a mixing ratio of 1:10.

X-ray crystallographic studies

The crystal of recombinant goat α -lactalbumin was grown by the vapor diffusion method with a hanging drop in a chamber where the temperature was controlled at 20 °C. The data were collected by an automated area detector system, DIP2000, on an X-ray generator with a bent mirror system at 9.5 °C. Data processing and reduction was performed using DENZO and SCALE-PACK programs (Otwinowski, 1993). The crystallographic data, the diffraction intensity statistics, and the refinement statistics are listed in Table 4. The crystal structure was solved on the basis of the model structure of baboon α -lactalbumin (Acharya *et al.*, 1989) by the molecular replacement method (Brünger, 1990) and was refined by a slow-cooling molecular-simulated annealing method in the X-PLOR 3.1 program suite (Brünger, 1992).

Theoretical estimation of $\Delta \Delta G_U$ between recombinant and authentic goat α -lactalbumin

The $\Delta\Delta G_U$ value was calculated by the method described by Oobatake & Ooi (1993). In this calculation, every atom was identified as belonging to one of seven atomic groups: aliphatic C, aromatic C, hydroxyl O, amide N, carbonyl C, carbonyl O, and sulphur S. In addition, the accessible surface area (ASA) of each atom in the N state (except hydrogen) was calculated by the method described by Richmond (1984) using the coordinates of the X-ray crystal structures. Because the N-terminal methionine residue is present only in the recombinant protein, the $\Delta\Delta G_U$ was assumed as a first approximation to be equal to the free energy change of unfolding (ΔG^{u}) of the methionine residue. For the ASA of atoms in the methionine residue in the U state, the values calculated by Shrake & Rupley (1973) were used. It was also assumed that the ΔG_h^u and ΔH_c^u are proportional to the change in the ASA ($\Delta \alpha_i$ for the *i*th atomic group) of the atoms on unfolding according to Oobatake & Ooi (1993). Thus:

$$\Delta G^{\mathbf{u}} = \Delta G_{\mathbf{h}}^{\mathbf{u}} + \Delta G_{\mathbf{c}}^{\mathbf{u}}$$

$$\Delta G_{\mathbf{h}}^{\mathbf{u}} = \Sigma_{i} g_{i,\mathbf{h}} \Delta \alpha_{i}$$

$$\Delta G_{\mathbf{c}}^{\mathbf{u}} = \Delta H_{\mathbf{c}}^{\mathbf{u}} - T \Delta S_{\mathbf{c}}^{\mathbf{u}}$$

$$\Delta H_{\mathbf{c}}^{\mathbf{u}} = \Sigma_{i} h_{i,\mathbf{c}} \Delta \alpha_{i}$$
(9)

where $g_{i,h}$ and $h_{i,c}$ are proportionality constants for the seven atomic groups. Although the change in the conformational entropy, ΔS_{c}^{u} , was also assumed to be proportional to the $\Delta \alpha_{i}$ values in the original Oobatake & Ooi (1993) method, this assumption may not be correct for the extra methionine residue of recombinant goat α -lactalbumin due to the rigid nature of this residue as

the distance between the C^b atom of the methyl side-chain of Met0 and the C^b atom of Gln2 side-chain being 3.5 Å. Moreover, the N-terminal amino group in the recombinant protein is hydrogen-bonded with the carbonyl oxygen atom of the Gln39 side-chain. Thus the $-T\Delta S_c^{\rm c}$ value (-5.9 kcal/mol) obtained from Table 8 of Oobatake & Ooi (1993) was employed (see Discussion).

The contribution of other residues to the $\Delta\Delta G_U$ value was also estimated by $\Sigma_i (g_{i,h} + g_{i,c}) \Delta \alpha_i^N$, where $g_{i,c}$ is a proportionality constant and $\Delta\alpha_i$ is the difference in the ASA value of the ith atomic group between the authentic and recombinant proteins in the N state. Here, $-T\Delta S_c^u$ was assumed to be proportional to the change in the ASA values following the original Oobatake & Ooi (1993) method. The values obtained for Mol A and Mol B of the crystal structure of the authentic protein were averaged. Since Glu1 of the authentic protein is more exposed to solvent in the unfolded state, the difference in the ASA of the atoms of Glu1 between the authentic and recombinant proteins in the unfolded state $(\Delta \alpha_i^U)$ was also taken into account for the estimation of $\Delta\Delta G_U$ as $\Sigma_i (g_{i,h} + g_{i,c}) \Delta \alpha_i^U$ using the ASA values of Shrake & Rupley (1973). The contribution of the other residues to the $\Delta\Delta G_U$ thus estimated has been found to be less than 1 kcal/mol.

Protein Data Bank accession number

The coordinates have been deposited in the Brookhaven Protein Data Bank with accession number 1HMK.

Acknowledgments

The authors thank Mr K. Maki, Mr T. Makio, Mr T. Hayashi, and Mr M. Mizuguchi for their assistance in this work. This work was supported by Grants-in-Aid for Scientific Research from the Ministry of Education, Culture and Science of Japan. T.K.C. is a postdoctoral Fellow of the Japan Society for the Promotion of Science.

References

- Acharya, K. R., Stuart, D. I., Walker, N. P. C., Lewis, M. & Philips, D. C. (1989). Refined structure of baboon α-lactalbumin at 1.7 Å resolution. Comparison with C-type lysozyme. *J. Mol. Biol.* 208, 99-127.
- Acharya, K. R., Jingshan, R., Stuart, D. I., Philips, D. C. & Fenna, R. E. (1991). Crystal structure of human α-lactalbumin at 1.7 Å resolution. *J. Mol. Biol.* 221, 571-581.
- Adams, J. M. (1968). On the release of the formyl group from nascent protein. J. Mol. Biol. 33, 571-589.
- Arai, M. & Kuwajima, K. (1996). Rapid formation of a molten globule intermediate in refolding of α-lactalbumin. Folding Des. 1, 275-287.
- Aronsson, G., Martensson, L. G., Carlsson, U. & Jonsson, B. H. (1995). Folding and stability of the N-terminus of human carbonic anhydrase II. *Biochemistry*, 34, 2153-2162.
- Balbach, J., Forge, V., Lau, W. S., van Nuland, N. A., Brew, K. & Dobson, C. M. (1996). Protein folding monitored at individual residues during a twodimensional NMR experiment. Science, 274, 1161-1163.

- Brünger, A. T. (1970). Extension of molecular replacement: A new search strategy based on patterson correlation refinement. Acta Crystallog. sect. A, 46, 46-57.
- Brünger, A. T. (1992). X-PLOR: Version 3.1. A system for crystallography and NMR, Yale University Press, New Haven, CT.
- Duverger, N., Murry-Brelier, A., Latta, M., Reboul, S., Castro, G., Mayaux, J. F., Fruchart, J. C., Taylor, J. M., Steinmetz, A. & Denefle, P. (1991). Functional characterization of human recombinant apolipoprotein AIV produced in *Escherichia coli*. Eur. J. Biochem. 201, 373-383.
- Ellman, G. L. (1959). Tissue sulfhydryl groups. Arch. Biochem. Biophys. 82, 70-77.
- Goldstein, J., Pollitt, N. S. & Inouye, M. (1990). Major cold shock protein of Escherichia coli. Proc. Natl Acad. Sci. USA, 87, 283-287.
- Harata, K. & Muraki, M. (1992). X-ray structural evidence for a local helix-loop transition in α-lactalbumin. *J. Biol. Chem.* 267, 1419-1421.
- Hargrove, M. S., Krzywda, S., Wilkinson, A. J., Dou, Y., Ikeda-Saito, M. & Olson, J. S. (1994). Stability of myoglobin: a model for the folding of heme proteins. *Biochemistry*, 33, 11767-11775.
- Hiraoka, Y. & Sugai, S. (1985). Equilibrium and kinetic study of sodium- and potassium-induced conformational changes of apo-α-lactalbumin. Int. J. Pept Protein Res. 26, 252-261.
- Hynes, T. R. & Fox, R. O. (1991). The crystal structure of staphylococcal nuclease at 1.7 Å resolution. *Proteins: Struct. Funct. Genet.* **10**, 92-105.
- Ikeguchi, M., Fujino, M., Kato, M., Kuwajima, K. & Sugai, S. (1998). Transition state in the folding of α-lactalbumin probed by the 6-120 disulfide bond. Protein Sci. 7, 1564-1574.
- Imoto, T., Yamada, H., Yasukochi, T., Yamada, E., Ito, Y., Ueda, T., Nagatani, H., Miki, T. & Horiuchi, T. (1987). Point mutation of alanine (31) to valine prohibits the folding of reduced lysozyme by sulfhydryl-disulfide interchange. *Protein Eng.* 4, 333-338.
- Ishikawa, N., Chiba, T., Chen, L. T., Shimizu, A., Ikeguchi, M. & Sugai, S. (1998). Remarkable destabilization of recombinant α-lactalbumin by an extraneous N-terminal methionyl residue. *Protein Eng.* **11**, 333-335.
- Kataoka, M., Kuwajima, K., Tokunaga, F. & Goto, Y. (1997). Structural characterization of the molten globule of α-lactalbumin by solution X-ray scattering. *Protein Sci.* **6**, 422-430.
- Katsumata, K., Okazaki, A., Tsurupa, G. P. & Kuwajima, K. (1996). Dominant forces in the recognition of a transient folding intermediate of α-lactal-bumin by GroEL. *J. Mol. Biol.* **264**, 643-649.
- Kim, S., Baum, J. & Anderson, S. (1997). Production of correctly folded recombinant [13C, 15N]-enriched guinea pig [Val90]- α-lactalbumin. *Protein Eng.* 10, 455-462.
- Kordel, J., Forsen, S. & Chazin, W. J. (1989). ¹H NMR sequential resonance assignments, secondary structure, and global fold in solution of the major (trans-Pro43) form of bovine calbindin D9k. *Biochemistry*, 28, 7065-7074.
- Kuhlman, B., Boice, J. A., Wu, W. J., Fairman, R. & Raleigh, D. P. (1997). Calcium binding peptides from α-lactalbumin: implications for protein folding and stability. *Biochemistry*, 36, 4607-4615.
- Kumagai, I., Takeda, S., Hibino, T. & Miura, K. (1990). Expression of goat α-lactalbumin in Escherichia coli

and tein I uwajim for t glob Gene Kuwajim

talbı Kuwajim lar I d tona Bioci Kuwajin

inte of b 770. Kuwajin izat of g ing

Biol Lindahl, hyc bur Luzzati,

dar Act Marcke RN

Matous A. wa Na Miki, T

T., Co hiş chi ch Milla,

Αt

mı Pr Milla, R. pr

ra trī Miller, W G io

P₁
Mine,
Ir.
o!
d

Moers
S
ic
to
is
to
Ooba

i

E

Jue

1C6~

for

ess,

S.,

lor,

mal

Dro-

tem.

Bio-

ajor

Vatl

evi-

lbu-

. Y.,

of

oro-

ıetic

for-

Pept

e of

zins:

. &

ζof

ond.

Ito,

i, T.

pro-

fhy-

A.,

an

esta-

rtein

. Y.

glo-

ing.

cog

ctal-

n of

hed

10,

IMR

ruc-

ans-

stry,

₹. &

1des

ling

&

3.

and its refolding to biologically active protein. Protein Eng. 3, 449-452.

- Kuwajima, K. (1989). The molten globule state as a clue for understanding the folding and cooperativity of globular protein structure. *Proteins: Struct. Funct. Genet.* **6**, 87-103.
- Kuwajima, K. (1996). The molten globule state of α-lactalbumin. *FASEB J.* **10**, 102-109.
- Kuwajima, K., Nitta, S. & Sugai, S. (1980). Intramolecular perturbation of tryptophans induced by the protonation of ionizable groups in goat α-lactalbumin. *Biochim. Biophys. Acta*, **623**, 389-401.
- Kuwajima, K., Ógawa, Y. & Sugai, S. (1981). Role of the interaction between ionizable groups in the folding of bovine α-lactalbumin. *J. Biochem. (Tokyo)*, **89**, 759-770.
- Kuwajima, K., Mitani, M. & Sugai, S. (1989). Characterization of the critical state in protein folding. Effects of guanidine hydrochloride and specific Ca²⁺ binding on the folding kinetics of α-lactalbumin. *J. Mol. Biol.* **206**, 547-561.
- Lindahl, L. & Vogel, H. J. (1984). Metal-ion-dependent hydrophobic-interaction chromatography of α -lactal-bumins. *Anal. Biochem.* **140**, 394-402.
- Luzzati, P. V. (1952). Traitement statistique des erreurs dans la determination des structures cristallines. *Acta Crystallog.* 5, 802-810.
- Marcker, K. & Sanger, F. (1964). N-Formyl-methionyl-S-RNA. J. Mol. Biol. 8, 354-360.
- Matouschek, A., Kellis, J. T., Jr, Serrano, L. & Fersht, A. R. (1989). Mapping the transition state and pathway of protein folding by protein engineering. *Nature*, **340**, 122-126.
- Miki, T., Yasukochi, Y., Nagatani, H., Fruno, M., Orita, T., Yamada, H., Imoto, T. & Horiuchi, T. (1987). Construction of a plasmid vector for the regulatable high level expression of eukaryotic genes in *Escherichia coli*: an application to over production of chicken lysozyme. *Protein Eng.* 4, 327-332.
- Milla, M. E., Brown, B. M. & Sauer, R. T. (1993). P22 Arc repressor: enhanced expression of unstable mutants by addition of polar C-terminal sequences. *Protein Sci.* 2, 2198-2205.
- Milla, M. E., Brown, B. M., Waldburger, C. D. & Sauer, R. T. (1995). P22 Arc repressor: transition state properties inferred from mutational effects on the rates of protein unfolding and refolding. *Biochemistry*, 343, 13914-13919.
- Miller, C. G., Strauch, K. L., Kurkal, A. M., Miller, J. L., Wingfield, P. T., Mazzei, G. J., Werlen, R. C., Graber, P. & Movva, N. R. (1987). N-terminal methionine-specific peptidase in Salmonella typhimurium. Proc. Natl Acad. Sci. USA, 84, 2718-2722.
- Mine, S., Ueda, T., Hashimoto, Y. & Imoto, T. (1997). Improvement of the refolding yield and solubility of hen egg-white lysozyme by altering the Met residue attached to its N-terminus to Ser. *Protein Eng.* 10, 1333-1338.
- Moerschell, R. P., Hosokawa, Y., Tsunasawa, S. & Sherman, F. (1990). The specificities of yeast methionine aminopeptidase and acetylation of aminoterminal methionine *in vivo*. Processing of altered iso-1-cytochromes *c* created by oligonucleotide transformation. *J. Biol. Chem.* **265**, 19638-19643.
- Onhatalia M & Oni T (1993) Hudration and heat stah-

- Otwinowski, Z. (1993). DENZO: An Oscillation Data Processing for Macromolecular Crystallography, Yale University, New Haven, C.T.
- Pace, C. N. (1986). Determination and analysis of urea and guanidine hydrochloride denaturation curves. *Methods Enzymol.* 131, 266-280.
- Pfeil, W. (1998). Is the molten globule a third thermodynamic state of protein? The example of α-lactal-bumin. *Proteins: Struct. Funct. Genet.* **30**, 43-48.
- Pike, A. C., Brew, K. & Acharya, K. R. (1996). Crystal structures of guinea-pig, goat and bovine α-lactal-bumin highlight the enhanced conformational flexibility of regions that are significant for its action in lactose synthase. *Structure*, 4, 691-703.
- Ptitsyn, O. B. (1995). Molten globule and protein folding. Advan. Protein Chem. 47, 83-229.
- Raumann, B. E., Rould, B. A., Pabo, C. O. & Sauer, R. T. (1994). DNA recognition by β-sheets in the Arc repressor-operator crystal structure. *Nature*, 367, 754-757.
- Reid, K. L., Rodriguez, H. M., Hillier, B. J. & Gregoret, L. M. (1998). Stability and folding properties of a model β-sheet protein, Escherichia coli CspA. Protein Sci. 7, 470-479.
- Richmond, T. L. (1984). Solvent accessible surface area and excluded volume in proteins. Analytical equations for overlapping spheres and implications for the hydrophobic effect. J. Mol. Biol. 178, 63-89.
- Riddle, P. W., Blakeley, R. L. & Zerner, B. (1979). Ellman's reagent: 5,5'-dithiobis (2-nitrobenzoic acid)-a reexamination. *Anal. Biochem.* 94, 75-81.
- Sawano, H., Koumoto, Y., Ohta, K., Sasaki, Y., Segawa, S. & Tachibana, H. (1992). Efficient in vitro folding of the three-disulfide derivatives of hen lysozyme in the presence of glycerol. FEBS Letters, 303, 11-14.
- Schulman, B. A. & Kim, P. S. (1996). Proline scanning mutagenesis of a molten globule reveals non-cooperative formation of a protein's overall topology. *Nature Struct. Biol.* 3, 682-687.
- Schulman, B. A., Kim, P. S., Dobson, C. M. & Redfield, C. (1997). A residue-specific NMR view of the noncooperative unfolding of a molten globule. *Nature* Struct. Biol. 4, 630-634.
- Schultz, D. A. & Baldwin, R. L. (1992). *Cis* proline mutants of ribonuclease A. I. Thermal stability. *Protein Sci.* 1, 910-916.
- Serrano, L., Matouschek, A. & Fersht, A. R. (1992). The folding of an enzyme. III. Structure of the transition state for unfolding of barnase analysed by a protein engineering procedure. *J. Mol. Biol.* **224**, 805-818.
- Shrake, A. & Rupley, J. A. (1973). Environment and exposure to solvent of protein atoms. Lysozyme and insulin. *J. Mol. Biol.* 79, 351-371.
- Shimizu, A., Ikeguchi, M., Kobayashi, T. & Sugai, S. (1996). A synthetic peptide study on the molten globule of α-lactalbumin. *J. Biochem. (Tokyo)*, **119**, 947-952.
- Shortle, D. (1996). The denatured state (the other half of the folding equation) and its role in protein stability. *FASEB J.* **10**, 27-34.
- Studier, F. W. & Moffatt, B. A. (1986). Use of bacteriophage T7 RNA polymerase to direct selective highlevel expression of cloned genes. J. Mol. Biol. 189, 113-130.
- Suciu, D. & Inouye, M. (1996). The 19-residue pro-peptide of stanbulococcal puclease has a profound

- Sugai, S. & Ikeguchi, M. (1994). Conformational comparison between α-lactalbumin and lysozyme. *Advan. Biophys.* **30**, 37-84.
- Takeda, M. & Webster, R. (1968). Protein chain initiation and deformylation in *B. subtilis* homogenates. *Proc. Natl Acad. Sci. USA*, **60**, 1487-1494.
- Tanford, C. (1970). Protein denaturation. C. Theoretical models for the mechanism of denaturation. Advan. Protein Chem. 245, 4760-4769.
- Uchiyama, H., Perez-Prat, E. M., Watanabe, K., Kumagai, I. & Kuwajima, K. (1995). Effects of amino acid substitutions in the hydrophobic core of
- α-lactalbumin on the stability of the molten globile state. Protein Eng. 8, 1153-1161.
- state. Protein Eng. 8, 1135-1135.
 Vanderheeren, G. & Hanssens, I. (1994). Thermal unfoldsing of bovine α-lactalbumin. Comparison of circular dichroism with hydrophobicity measurements.

 J. Biol. Chem. 269, 7090-7094.
- Wilson, G., Hecht, L. & Barron, L. D. (1996). The native like tertiary fold in molten globule α-lactalbumin appears to be controlled by a continuous phase transition. J. Mol. Biol. 261, 341-347.
- Wu, L. C. & Kim, P. S. (1997). Hydrophobic sequence minimization of the α-lactalbumin molten globule. *Proc. Natl Acad. Sci. USA*, 94, 14314-14319.

Edited by P. E. Wright

(Received 22 June 1998; received in revised form 20 October 1998; accepted 22 October 1998)

Dim Inhi

Inés Jacq

¹Unité Biochin Protéin Jouy-er.

Labori Techno INRA Nantes

³Institi Chemi Duesb Germa

*Corre

Intr

Bo presi A la desc

Problem Proble

E bru